ANNUAL REPORT

OF

THE MINES BRANCH

OF THE

Department of Lands and Mines

OF THE

PROVINCE OF ALBERTA

1939



EDMONTON: A. SHNITKA, KING'S PRINTER 1940



Edmonton, Alberta, February 15th, 1940.

To the Hon. N. E. Tanner,
Minister of Lands and Mines.

Sir:

I herewith submit the report of The Mines Branch for the year ending December 31, 1939.

Respectfully submitted,

A. A. MILLAR, Chief Inspector of Mines.



ANNUAL REPORT OF THE MINES BRANCH FOR THE YEAR ENDING DECEMBER 31st, 1939

(Andrew A. Millar, Chief Inspector)

The output of coal produced from mines in the Province during the year 1939 was 5,518,105 tons, with a valuation of \$14,454,327.87, this being an increase of 288,090 tons over the output for 1938.

In addition to the above tonnage, there were 362 tons produced by farmers under permit for their own use, which has not been included in the total output.

The disposition of coal during the year was as follows: 1,241,618 tons sold for consumption in Alberta; 1,782,846 tons sold for consumption in other Provinces of Canada; 33,139 tons sold to the United States; 2,109,684 tons sold to railroad companies for locomotive use; 43,874 tons used for making briquettes, 103,191 tons used making coke; 145,275 tons used under colliery boilers; 6,282 tons used by colliery railroads; 51,295 tons were put to stock and 52,170 tons were put to waste.

The months of October, November and December were extremely mild and the output from the domestic mines consequently, was much below expectation.

The increase is chiefly attributable to increased railway demand, and Ontario has also helped by taking more domestic coal.

During the year 4 shale pits produced 27,236 tons of shale and clay from which 8,194,685 bricks and 2,649 hollow tiles were made.

There were 294 mines in operation during the year, of which 16 were opened, 1 re-opened, and 15 abandoned. In addition to the mines abandoned, 21 were closed, leaving 269 in operation as at December 31st, 1939.

A new Mines Act was proclaimed during the year, and it provided, amongst other things, for two classes of miners' certificates, and for mine electricians being certificated.

There were 615 miners' certificates issued during the year, and 83 candidates were granted mine electricians' certificates.

During the year the following staff changes were made: Mr. John Crawford was transferred from Drumheller to the Edmonton-Camrose district and Mr. John T. Burton, formerly mine manager at Wabamun, was appointed to succeed Mr. Crawford.

A new departure was made in the appointment of Mr. Burton Tait as Electrical Inspector of Mines, with jurisdiction over all the mines in the Province.

The number of fatal accidents for the year was 17 as compared with 21 in 1938.

An accident in the last shift of the year at Cadomin was responsible for the death of three workmen by asphyxiation with Methane gas.

Notice was received of the abandonment of Hillcrest Collieries, Limited, one of the oldest mines in the Province, and a large producer for many years. The interests of Hillcrest Collieries, Limited, and the Mohawk Bituminous Mines, Ltd., have been consolidated in a new company known as Hillcrest Mohawk Collieries, Limited, and the operation will now be concentrated at the Mohawk Mine, Bellevue.

Very little labour trouble occurred during the year just closed.

Samples of mine air were taken at various mines during the year by the inspectors, and at Cadomin weekly samples were taken from the holes drilled from the surface into each working panel. The samples being forwarded to the Chemistry Branch of the Department of Mines, Ottawa, for analyses, this being done in addition to testing the air with the Burrell, McLuckie and M.S.A. Methane Detectors.

Samples of coal have been collected and forwarded to the Industrial Research Council, University of Alberta, for analyses.

All fatal and serious accidents have been investigated by the inspectors, who also attended the inquests in their areas, this being in addition to the regular inspection of the mines.

There were 22 prosecutions instituted for contravention of The Mines Act, made up as follows: 1 operator, 1 overman, 8 miners, 5 farmers, 6 timber packers, and 1 telephone lineman out of work.

There were 27,575,926 K.W. hours of electrical purchased power used by the mines in the Province during the year.

The distribution of purchased power by mines in the various areas was as follows: Big Valley 18,888 K.W. hours purchased from the Union Power Company, Ltd., Drumheller, who also supplied 161,088 K.W. hours to mines in Carbon and 4,290,933 K.W. hours to mines in the Drumheller area.

The Calgary Power Co., Ltd., supplied purchased electrical power to mines in areas as follows: Camrose, 5,052 K.W. hours; Edmonton, 460,040 K.W. hours; Gleichen, 1,870 K.W. hours; Lethbridge, 2,024,128 K.W. hours; Taber, 7,300 K.W. hours; Nordegg, 1,220,800 K.W. hours; and Saunders, 118,600 K.W. hours.

The City of Edmonton supplied 935,132 K.W. hours to Edmonton mines.

The mines in the Crowsnest area purchased 18,262,095 K.W. hours from the East Kootenay Power Co., Ltd.

The City of Medicine Hat supplied mines in Redcliff area with $70,000 \; \text{K.W.}$ hours.

Two mines in the Coalspur area also exchanged 53,300 K.W. hours.

There were 9,035 men employed at the mines during the month of December, 1939, being 224 less than there were in the corresponding month of 1938.

Some advance is being made in the use of hard hats and other protective equipment. In the Crowsnest mines practically 100 per cent are wearing hard hats, and for the Province at least one man in every four is so equipped. Seventy-five per cent of the hats in service, however, are in the Crowsnest, but at some of the large mines practically none are being worn.

Two hundred and sixty men were reported wearing safety shoes. In one mine, 28 men were wearing goggles.

Fire was responsible for destroying two large mine tipples, one at the Murray Mine, East Coulee, and the other that of the Red Deer Valley Coal Co., Ltd., Drumheller. A new one was completed at the Murray, but at the Red Deer Valley Mine a temporary tipple was erected in record time and production was resumed.

A new and up to date tipple is to be erected at the Red Deer Valley Mine in the spring.

No new development of importance has been made, but a new mine located on the East $\frac{1}{2}$ of Section 34-17-5-5 in the Highwood district has been opened by M. P. Johnston of Calgary, and is known as the Blue Blaze Syndicate. It has been given considerable publicity, and a seam of coal 16 feet thick has been proved by a short slope.

The seam is pitching about 65 degrees, and the analyses of the samples shows the coal to be of high quality. Considerable ash is present, but it is not yet known whether this is common or foreign to the seam. This mine has no railway connection.

Plant improvements and changes have been limited this year, the following being the most important:

At the International Mine and McGillivray Creek Mine, Coleman, considerable additions and changes have been made in the washing, cleaning and drying equipment, and at the International Mine a crusher to reduce the size of coal to a maximum size of 6 inches together with a shaker screen, has been installed; also a rock disposal plant consisting of an electric hoist, rotary dump, etc., has been put into service and is giving good results.

At the Greenhill and Bellevue Mines, Ottumwa box car loaders have been installed, and at Greenhill Mine additional cleaning and drying equipment has been put in, also a small briquetting plant.

At the Mohawk Mine, a Manierre box car loader has been installed, and the installation of a main and tail haulage system for their main road haluage has been started. This will be driven by a double drum hoist of 200 H.P. capacity.

At the Standard Mine of the Lethbridge Collieries, Ltd., a double picking table has been put in, also a 50-ton capacity steel bin for storing the pickings. Underground, 3 pyranol filled transformers each of 50 K.V.A. capacity were installed.

At the No. 8 Mine belonging to the same company, a new 150-gallon pump, driven by a 30 H.P. flameproof motor, was installed at the main shaft bottom and other small improvements made.

At the Midland Mine, a main and tail haulage system was installed, driven by a 50 H.P. flameproof motor, and only small plant changes have been made in the Drumheller district.

At the mine operated by the Beverly Coal Co., Ltd., a main and tail rope haulage, electrically driven, has been put into operation.

ANNUAL PRODUCTION OF COAL FROM MINES IN THE PROVINCE OF ALBERTA

The following table is taken from a report prepared by the Dominion Bureau of Statistics and published in "Coal Statistics for Canada" for the year 1938:

Calendar Year	Short Tons	Value
86	43,220	\$ 81,112
37	74.152	157.577
	115,124	
9	97.364	183,354 179,640
0	128,753	
1	174,131	198,298
2	178,970	437,243
3	230.070	460.605
4	184.940	586,260
5	169,885	473,827
6	209.162	382.526
7	242.163	581,832
8	315.088	630,408
9	309,600	787,720
0	311.450	774,000
1	311,450 340,275	778,625
2	402,819	850,687
3	495,893	960.601 1,117,541
4	661.732	1,117,541
5	931.917	1,404,524
6	1.246.360	2,614,762
7	1.591.579	3,836,286
3	1.685.661	4,127,311
	1,994,741	4,127,311
0	2,894,469	7,065,736
i	1,511,036	3,979,264
2	3,240,577	8,113,525
3	4,014,755	10.418,941
1	3,683,015	9,350,392
5	3,360,818	8,283,079
3	4,559.054	11.386.577
T	4,736,368	14,153,685
3	5,972,816	20,537,287
	4.933.660	18,205,205
)	6,907,765	30,186,933
	5.909,217	27,246,514
2	5.990.911	24,351,913
3	6.854,397	28,018,303
	5.189.729	18,884,318
	5,869,031	20.021.484
	6,503,705	20,886,103
	6,934,162	21.982.058
	7.336,330	23,532,414
	7.150.693	22,928,182
	5.755.528	18,063,225
	4,564,015	13,342,675
	4,870,648	13,526,309
	4.718.788	12,307,258
	4,753,810	12,556,099
	5.462,894	14,094,795
	5,696,960	14,659,705
	5.562.839	14,563,911
	5,251,233	13,698,470
		,,
Total	162.324,272	\$504,781,123

NOTE: Production quantities and values prior to 1919 refer to sales and colliery consumption. From 1919 to 1938 the mine output figures are given.

ANNUAL CONSUMPTION OF COAL IN CANADA, 1902-1938

The following revised table is taken from the report issued by the Dominion Bureau of Statistics for the year 1938.

Year Canadian* From Great From Great Total Total Total Total Total Total Total Total T					Imported	coal "Entered	d for consumption"	tion"		
Short tons % Short tons Short tons Short tons %		Year	Canadía	* G	From U.S.A.	From Great Britain	Total	44=-	Total	Per Capita
5.376,413 5.31 4.656.286 101.726 4.774.559 46.9 101.10.972 6.005.735 47.3 7.288.889 58.687 7.297.489 5.20 11.264.418 5.27 11.264.428 5.27 11.264.418 5.27 11.264.418 5.27 11.264.418 5.27 11.264.414 5.27 11.264.414 5.27 11.264.414 <td< th=""><th></th><th></th><th>Short tons</th><th>8</th><th>Short tons</th><th>Short tons</th><th>Short tons</th><th>%</th><th>Short tons</th><th></th></td<>			Short tons	8	Short tons	Short tons	Short tons	%	Short tons	
6.006775 47.3 6.250.831 154.532 6.977.845 5.27 115.94468 7.02276 47.3 7.223.888 6.500 7.715.446 5.62 11.049,105 5.62	03		5 376 413	73	7 656 986	101 726	4 724 550	0 97	10 110 079	1 840
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12.715.734 41.1 18.300,081 18.258.387 58.9 30.974.121 13.044.352 50.2 112.255.555 765.980 12.962.189 49.8 26.006.541 15.070.962 41.8 16.465.34 317.112 16.962.189 36.038.937 12.155.293.56 42.8 16.465.34 317.112 16.714.143 57.2 29.243.501 12.155.293.66 42.6 15.744.977 16.7114.143 57.2 29.243.501 4.2 15.086.296 47.7 16.204.405 20.7220 18.177.33 33.3 34.112.2286 15.086.296 47.7 16.204.405 20.7220 18.177.33 53.3 34.111.593 16.487.807 16.204.405 16.207.204 18.177.12 16.515.582 50.0 34.111.593 16.487.807 16.207.204 18.375.20 17.724.132 52.0 34.111.593 11.662.779 11.793.788 9.889.86 17.277.16 11.682.739 22.265.235 11.466.2773 11.44861 12.616.868.362 48.5			14.025,566	42.9	18,752,981	-	18,668.741	57.1	32,694,307	3.821
15,070,962 41.8 20,417.239 572.570 20,967.971 58.2 56.006.541 12,552,936 42.8 16,405.344 317.112 16,714.143 57.2 29,243.501 12,552,936 42.6 15,744.957 60,4117 16,311.971 57.4 29,243.501 12,502,936 42.6 15,744.957 60,4117 16,311.971 57.4 29,243.501 15,086,296 47.7 16,204.405 18,7730 53.3 31,651.861 15,944,987 46.7 17,266,444 907.220 18,177.305 53.3 31,651.861 16,387,461 48.0 16,380.688 643.502 17,724.132 52.0 33,003.389 14,682,779 47.7 11,793.78 14,861 11,654.492 51.0 51,801.68 17,2170 49.0 9,889.86 17,2774 11,654.492 51.0 22,867.136 13,226,406 51.1 10,880.710 12,651.168 48.9 25,042.138 13,226,406 51.1 10,801.14 11,795.85 46.9 25,042.138 14,508,630 53.1 9,618.518 12,195.15 46.7 27,229.141.314 15,127,72 15,127,73 12,110.65 12,110.65 12,110.65 15,127,72 12,127,73 12,110.65 12,110.65 12,110.65 15,127,72 12,127,73 12,110.65 12,110.65 15,127,73 12,110.65 12,110.65 12,110.65 15,127,73 12,110.65			12,715,734	41.1	18,300,081	1,591	18.258.387	58.9	30.974.121	3.525
4.18 20.417.239 572.570 20.967.971 58.2 36.038.333 4.28 12.529.358 42.8 16.405.374 317.112 16.714.43 57.2 29.243.501 4.28 15.944.983 46.7 16.204.455 20.07.20 16.716.555 52.3 31.651.851 5.944.983 46.7 17.266.445 907.220 18.177.303 33.33.34 34.122.286 15.944.983 46.7 17.266.445 907.220 16.555.585 52.3 34.122.286 16.487.807 50.0 15.880.688 682.755 16.515.82 50.0 34.111.593 16.405.701 43.0 16.780.452 842.502 17.724.132 52.0 34.111.593 11.627.77 47.7 11.793.798 97.442 12.888.327 52.3 24.511.106 11.466.273 51.5 865.936 17.27.716 12.644.472 52.865.235 52.53 11.466.273 11.783.788 10.886.936 17.27.716 12.644.72 12.887.54 14.506.302		:	13.044.352	50.2	12.255.555	765.980	12.962.189	8.64	26.006.541	2.916
12.529.358 42.8 16.405.344 317.112 16.714.143 57.2 29.243.501 12.529.358 42.8 16.404.05 34.7 16.304.405 34.7 16.31.971 57.4 28.457.261 15.066.296 47.7 16.204.405 684.117 16.31.971 57.4 28.457.261 15.066.296 47.7 16.204.405 687.229 16.505.55 52.3 34.122.286 15.06.267 16.204.405 907.229 18.777.303 53.3 34.122.286 16.487.807 50.0 15.830.688 682.755 16.515.582 50.0 34.111.582 11.622.701 43.3 16.971.333 1.444.861 18.412.039 56.7 22.464.710 11.222.701 49.0 9.889.86 1.727.746 11.654.492 51.0 22.867.35 13.26.406 51.1 10.889.796 1.727.746 12.654.492 51.0 22.865.255 13.26.406 13.26.406 10.880.308 1.948.66 12.71.186 25.042.138 14.58.66.56			15 070 962	41.8	90 417 939	572 570	20 967 971	000	36,038,033	4 000
4 1 2 2 2 3 1 1 2 3 3 1 2 2 3 3 1 3 1 3 4 3			19 590 956	49.0	16 405 344	317 119	16 714 143	10.00	90 949 501	3 100
15.12.239 42.0 15.44.45 16.331.97.1 57.4 28.7.291 15.066.296 47.7 16.564.45 907.229 16.565.55 52.3 34.122.286 15.066.296 47.7 17.266.44 907.229 16.555.55 52.3 34.122.286 16.447.807 50.0 17.266.44 907.229 16.555.56 53.3 34.122.286 16.447.807 50.0 17.724.132 50.0 34.111.582 33.003.389 16.376.76 16.387.66 16.775.7 17.724.132 52.0 34.111.582 11.62.770 47.7 11.793.78 987.42 12.888.327 52.3 24.511.106 11.22.701 49.0 9.889.86 1.727.74 11.654.492 52.867.235 13.266.235 13.26.406 51.1 10.380.70 10.380.116 12.651.188 48.9 52.865.235 13.26.406 51.1 10.380.70 19.81.16 12.651.188 48.9 55.042.138 14.58.66 53.3 10.801.633 14.268.585 4			14,049,000	200	******	11.	10,114,140	4.	100,042,02	0.100
15.086.296 47.7 16.204.44b 287.229 16.516.851 32.3 31.651.831 15.944.987 46.7 17.266.44 287.229 18.777.303 34.122.86 16.487.807 50.0 15.830.688 682.755 16.515.82 50.0 33.003.389 16.387.61 48.0 16.780.432 18.477.303 50.0 33.003.389 16.387.61 48.0 16.780.432 18.477.303 50.0 33.003.389 11.62.671 43.3 16.771.937 18.477.303 56.7 32.461.710 11.682.779 47.7 11.793.798 987.442 12.628.37 52.3 24.511.16 11.466.273 51.2 1.774.716 11.654.492 51.0 22.265.235 11.466.273 51.1 10.580.710 1.981.116 12.651.168 48.9 25.867.133 13.256.406 51.1 10.580.710 1.798.583 46.9 25.226.235 14.508.42 53.3 10.801.643 1.211.652 14.1314 15.172.729 51			12.125.230	47. 1.0	10,144,301	711.400	10.331,971	57.7	78.457.201	200.5
15,449,983		and the same of the same of the same of the same of	15,086,296	47.7	16,204,405	587.299	16,565,555	52.3	31,651,851	3.349
16,487,807 50.0 15,830,688 682,775 16,515,522 50.0 33,003,389 16,387,461 48.0 16,780,4132 25.0 34,111,593 14,022,671 43.7 16,7133 18,412,039 56.7 34,111,593 11,622,779 47.7 11,733,78 987,442 12,828,327 52.0 34,111,593 11,662,779 47.7 11,733,78 987,442 12,828,327 52.3 24,511,106 11,466,773 51.5 866,936 17,724,492 51.0 22,867,133 11,466,773 51.5 10,580,710 1,981,116 12,551,168 48.9 25,887,574 13,256,406 51.1 10,580,710 1,981,116 12,551,168 48.9 25,887,574 14,508,42 53.3 9,618,81 1,732,835 46.9 25,042,138 14,508,42 51.2 10,801,643 1,211,052 14,258,585 48.5 29,441,314			15,944,983	46.7	17,266,434	907.220	18,177,303	53.3	34,122,286	3.541
16.387.461 48.0 16.780.452 843.502 17.724.132 52.0 34.111.593 11.622.773 14.08.774 18.412.039 56.7 32.464.710 11.622.770 47.7 11.793.78 987.42 12.838.327 32.4511.105 11.62.770 49.0 9.889.86 1.727.716 11.654.492 51.0 22.867.193 11.456.773 13.286.406 51.1 10.808.965 48.5 52.867.193 13.286.406 51.1 10.807.70 1.991.16 12.651.168 48.9 22.867.193 13.286.406 51.1 10.807.10 1.991.16 12.651.168 48.9 25.847.134 14.586.325 53.1 9.618.81 1.222.500 12.19.515 46.9 25.042.138 15.172.729 51.5 12.574.574 1.211.625 14.268.585 48.5 29.441.314			16.487.807	20.0	15.830.688	682.755	16.515.582	20.0	33 003 389	3.356
1,02.671 43.3 16,971.933 1,144.861 18,412.039 56.7 32,464.710 1,162.779 47.7 11,793.746 12,283.37 52.3 24,511.106 1,121.2701 49.0 9,889.866 1,777.716 11,654.492 51.0 22,867.193 11,456.773 51.3 8,865.935 1,928.875 10,808.962 48.5 22,265.235 13,256.406 51.1 10,808.70 1,981.116 12,651.168 48.9 25,887.574 14,508.42 53.1 9,618.85 1,785.835 46.9 25,042.188 14,508.42 51.5 12,574.574 1,211.052 14,268.585 48.5 29,441.314			16 387 461	48.0	16 780 459	843 502	17 794 139	200	34 111 503	2 401
11,022,011 47,02,011 10,311,33 1,44,50 1,14,53,11,103 20,11,103 11,022,011 49,0 9,889,866 1,727,716 11,654,492 51,0 22,867,193 11,14,02,02 11,21,270 9,889,866 1,727,716 11,654,492 51,0 22,867,193 11,21,270 13,256,406 51,1 10,808,965 1,287,716 12,611,68 48,9 22,2867,193 13,256,406 51,1 10,808,116 12,611,168 48,9 25,042,138 14,508,42 53,3 9,618,518 12,19,515 46,9 25,042,138 15,172,72 51,5 12,574,574 1,211,625 48,5 29,441,314			14 050 671	20.04	10 071 099	1 144 961	2011,525,11	100	2001111100	100
11.662.779 47.7 11.727.716 11.654.492 52.3 24.511.106 11.21.707 49.0 9.889.86 1.727.716 11.654.492 51.0 22.867.193 11.456.773 51.8 8.865.935 1.942.875 10.889.962 48.5 22.867.193 12.226.406 51.1 10.580.710 1.821.116 48.9 25.887.574 13.306.303 53.1 9.618.815 1.822.500 11.735.835 46.9 25.042.138 14.508.42 53.3 10.801.643 1.498.656 12.719.515 46.7 27.228.167 15.172.729 51.5 12.574.574 1.211.052 14.268.585 48.5 29.441.314	:		14,052,011	Ž.	10,911,955	1,144,001	18,412,033	20.	32,464,/10	9.180
11.212.701 9.889.866 1,727.716 11.654.492 51.0 22.867.193 11.466.273 51.5 8.865.935 10.808.962 51.0 22.865.235 13.286.406 51.1 10.580.710 1.981.116 12.651.168 48.5 22.865.535 13.286.406 51.1 10.580.710 1.981.116 12.651.168 48.5 25.887.574 14.886.306 53.1 9.618.55 1.785.835 46.9 25.042.138 14.588.42 53.3 10.801.643 14.98.656 12.719.515 46.7 27.228167 15.172.729 51.5 12.574.574 1.211.052 14.268.585 48.5 29.441.314	:		11,682,779	47.7	11,793,798	987,442	12,828,327	52.3	24.511.106	2.362
11,456,273 51.5 8,865,935 1,942,875 10,808,962 48.5 22,265,235 13,236,406 51.1 10,580,116 12,651,168 48.9 25,887,574 13,306,303 53.1 9,618,518 1,825,500 11,735,835 46.9 25,042,138 14,508,642 53.3 10,801,643 1,498,656 12,719,515 46.7 27,228,167 15,172,729 51.5 12,274,574 1,211,052 14,268,585 48.5 29,441,314	:::::::::::::::::::::::::::::::::::::::	The state of the second of the	11,212,701	49.0	9.889,866	1,727,716	11,654,492	51.0	22,867,193	2.177
13.236.406 51.1 10.580.710 1.981.116 12.551.168 48.9 25.887.574 13.236.303 53.1 9.618.518 1.735.835 46.9 25.042.188 14.508.642 53.3 10.801.643 12.719.515 46.9 25.284.61 15.172.729 51.5 12.574.574 1.211.052 14.268.585 48.5 29.441.314		:	11.456,273	51.5	8.865.935	1.942,875	10.808.962	48.5	22.265.235	2.085
13.306.303 53.1 9.618.518 1.822.500 11.735.835 46.9 25.042.138 14,508.642 53.3 10.801.643 1.498.656 12.719.515 46.7 27.228.167 15,172.729 51.5 12.574.574 1.211.052 14.268.585 48.5 29.441.314			13 236 406	51.1	10.580.710	1.981.116	12 651 168	48.9	25 887 574	2 392
14,508,642 53.3 10,801,643 1,498,656 12,719,515 46.7 27,228,167 15,172,729 51.5 12,274,574 1,211,052 14,268,585 48.5 29,441,314			13 306 303	53.1	9 618 518	1 822 500	11 735 835	46.9	25 049 138	000
15,122,129 51.5 12,574,574 1,211,652 14,268,585 48.5 29,441,314			14 500 545	100	10.201.643	1 408 656	19 710 616	2 0	27 200 101	2007
15.12.1.62 29.441.514 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	:		750.000.51	3.5	10,001,030	0.0000000000000000000000000000000000000	12,019,11	0	27.770.101	7.400
			15.172.729	0.10 0.10	410.4.0.71	260.112.1	14.268.383	48.5	29.441.314	2.648

13.880 10.734.741 1.237.887 12.012.634 46.5 25.812.728 2.281

"The sum of Canadian coal-mine sales, colliery consumption, coal supplied to employees, and coal used in making coke, etc., less the tonnage of coal exported.

Includes small tonnages from countries other than Great Britain and the United States. Deductions have been made to take account of foreign coal re-exported from Canada and bituminous coal ex-warehoused for ships' stores.

The following table shows the quantity of coke imported into Canada during the years 1937, 1938 and 1939, through ports in the Provinces, compiled

Imports of COKE into Canada, by Countries, 1937, 1938 and 1939	119.503 404.445 81,294 406.763 147.690 4 3.949 3.386 9.231 4.531	119,503 417,733 81,294* 414,682 147,690 4
Imports of COKE	United States 119 Great Britain Germany Beigium	Total 119

435,871

*Revised.
NOTE: These figures show the total imports and not the tonnages entered for consumption.
Coal and coke import data cover all tonnages landed at Canadian ports.

Quantity of coal in tons entered for consumption for each year since 1919, through ports in the Provinces of Ontario, Manitoba, Saskatchewan, Alberta, British Columbia and Yukon.

BITUMINOUS COAL

Year	Central Ontario	Port Arthur	Fort Frances	Fort	Total Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia & Yukon	Total Canada
1919	7 641 682	483.991	59.253	1.063.793	9.248.719	62.746	1,406	1,131	6,700	12,010,490
1920	10.261.237	571.879	111,957	1,391,709	12,336,903	43.547	232	209	13,128	15,902,632
1921	8,605,872	659,763	127.956	1,316,155	10,709,746	76,833	2,127	1,820	17,081	13,536,250
1922	7.424.171	445.019	68.082	1.517,250	9,454,522	74,848	1,484	1,147	13,966	11,563,467
1923	11.621,859	619,037	95,439	1,731,667	14,068,002	112,134	1.607	1.110	17,919	17,517,108
1924	8.763,676	403,388	70,259	1.500.525	10,737,848	143.607	2.422	1.209	25,049	12.619.082
1925	9,100,462	286,984	81.173	497.264	9.884,710	147,758	1.732	1.175	40,286	13,015,323
1926	10.531.095	199,908	83,182	965,105	11,696,108	149,374	1,887	1.515	32,992	13,802,242
1927	11.572.678	221,694	90.864	1,273,691	13.158.927	142,860	2.141	1,324	22,648	15,178,640
1928	10.539.408	194.718	103.594	1.481,228	12,318,948	97.002	2.536	1,360	18,682	13,966,183
1929	11,232,027	143,889	100,141	1.591.656	13,067,713	38,801	2,477	1.327	18,526	14,585,275
1930	10,421,748	165,499	70.403	1,297,939	11,955,589	24.898	1,816	1,351	8,886	13,345,308
1931	8.553.736	86.810	65.738	609,279	9.315.563	7.041	1.535	915	2.308	10,347,280
1932	6.867.307	65,019	48.915	691,831	7,670,072	12,298	1.459	830	3,582	8,532,318
1933	7,038,386	74,934	30,108	482.206	7.625,634	13,213	1.327	866	26,077	8,427,656
1934*	8.472.143	126,671	37.085	602.510	9,238,409	12.103	1,235	1.305	2,301	10.268,945
1935*	8.032.739	6.033	53.145	591.810	8.683.727	9.918	925	1.136	3.722(a)	9.549,457(b)
1936*	8.448.795	156,229	67.784	688.950	9.361,758	14,101	847	1,205	3,524(d)	10,200,253(e)
1937*	9.946.567	128.595	69.298	820.160	10.964.920	12.079	743	1.293	2,540(g)	12.241.270(h)
1930*	7.981.712	113.746	56.806	698.371	8.850,635	9,061	783	1.116	2.701(k)	9.567.334(1)
1939*	8,035.174	77,532	53,772	528.887	8,695,365	15.035	862	066	1.808(n)	9,903.613(0)
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								The second secon		

ANTHRACITE COAL

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Total Canada	4,972,283 4,912,964 4,912,964 2,663,357 2,663,357 4,183,594 3,748,242,932 4,035,613 3,777,333 4,035,613 3,178,1318 (c) 3,451,318 (c) 3,451,318 (c) 3,451,318 (c) 3,570,268 (f) 3,571,268 (f) 3,571,268 (f)
British Columbia & Yukon	136 75 251 1,261 174 687 687 5,202 3,812 2,241 1,123 1,123 3,657 3,657 3,657 1,600 1,150 1,151 1
Alberta	517 66 30 30 30 34 34
Saskat- chewan	206 222 222 2231 1720 1720 1720 1720 1720 1720 1720 172
Manitoba	12 906 17,509 17,509 18,715 18,715 17,85 17,85 17,89 17,89 10,130
Total Ontario	3,444,144 3,721,444 1,644,461 1,644,461 2,689,093 2,259,849 2,299,849 2,299,849 2,299,849 2,299,849 1,633,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,385,945 1,387,948 1,453,098 1,453,098 1,713,713 1,713,713 1,713,713 1,713,713 1,713,713
Fort William	346,442 226,446 198,108 36,018 36,018 84,513 50,739 57,494
Fort	2,648 138 138 138 123 237 170 170 170 18 303 224 3,030 135 135 135 135 135 135 135 135 135 135
Port Arthur	119.234 69.206 69.206 21.507 28.229 4.775 352
Central Ontario	2.977,913 2.943,134 1.5869,189 1.586,924 2.539,568 2.203,568 2.203,568 2.245,674 2.123,615 2.246,063 2.246,063 2.246,063 2.246,063 2.060,457 1.1250,755 1.1250,755 1.1370,119 1.374,881 1.376,1881 1.3
Year	1919 1920 1921 1923 1925 1925 1926 1930 1931 1931 1933 1934 1935 1935 1938 1938

*These figures show the total imports and not the tonnages entered for consumption.

(a) Includes imports into the Yukon Territory of 10 tons in July and 10 tons in October.

Consists of 9,168,428 tons imported from the United States, 380,645 tons imported from Great Britain, 43 tons imported from Alaska, 285 tons imported from Norway, 55 tons imported from Esthonia, and 1 ton imported from Poland. <u>@</u>

Consists of 1,670,085 tons imported from the United States, 1,454,521 tons imported from Great Britain, 205,045 tons imported from Germany, 67,220 tons imported from Belgium, and 54,447 tons imported from French Indo-China. <u>0</u>

(d) Includes imports into the Yukon Territory of 4 tons in April. 3 tons in May, 6 tons in June, 45 tons in July, and 2 tons in October.

Consists of 10,042,127 tons imported from the United States, 149,905 tons imported from Great Britain, 9.421 tons imported from Germany, 361 tons imported from Norway, 124 tons imported from Denmark, 45 tons imported from Sweden, 35 tons imported from the Netherlands, 134 tons imported from Esthonia, and 286 tons imported from Newfoundland. (e)

Consists of 1,685,848 tons imported from the United States, 1,331,279 tons imported from Great Britain, 359,994 tons imported from Germany, 33,543 tons imported from Belgium, 122,572 tons imported from French Indo-China, 16,231 tons imported from the Netherlands, and 1,120 tons imported from China. £

- (g) Includes imports into the Yukon Territory of 4 tons in March, 6 tons in May, 6 tons in June, 45 tons in July and 2 tons in October.
- (h) Consists of 12.333.378 tons imported from the United States, 56.073 tons imported from Great Britain, 54,061 tons imported from Germany, 113 tons imported from Norway, and 200 tons imported from Esthonia.
- Consists of 2,003,317 tons imported from the United States, 1,134,855 tons imported from Great Britain, 258,257 tons imported from Germany, 8,131 tons imported from Belgium, 154,495 tons imported from Russia, and 78 tons imported from Morocco.

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- (k) Includes imports into the Yukon Territory of 8 tons in March, 10 tons in July, and 8 tons in October.
- (1) Consists of 9,644,020 tons from the United States, 65,957 tons from Great Britain, 34,258 tons from Germany, and 417 tons from Japan.
- (m) Consists of 1,973,610 tons from the United States, 1,199,131 tons from Great Britain, 407,031 tons from Germany, 34,182 tons from Belgium, 14,952 tons from Russia, 19,645 tons from Morocco, 37,594 tons from the Netherlands, and 30,302 tons from French Indo-China.
 - (n) Includes imports into the Yukon Territory of 15 tons in July and 8 tons in December.
- (o) Consists of 9.836.110 tons from the United States, 67.483 tons from Great Britain, and 20 tons from Norway.
- (p) Consists of 2.605.765 tons from the United States. 1,034,901 tons from Great Britain, 293,602 tons from Germany, and 43,537 tons from French Indo-China.

Imports of Coal into Ontario, Manitoba, Saskatchewan, Alberta, British Columbia, Yukon and Canada, by months during 1939 (short tons):

BITUMINOUS COAL

Total Canada	271,480 238,927 323,927 311,966 11,366 909,412 1,135,883 1,245,482 1,473,388 1,662,928 1,004,326	9,903,613*
Total Man., Sask., Alta., B.C.	1.169 969 1,497 638 638 561 1,570 1,270 1,270 3,268 2,046 749	18,695
Yukon	113	23
British Columbia	95 115 115 214 52 69 420 420 160 170 170	1,785
Alberta	36 108 144 201 145 145 33 30 70 70	066
Saskat- chewan	33 218 1133 303 30 30 30	862
Manitoba	1,038 1,322 1,322 1,322 1,039 1,039 1,310 1,806 1,806	15,035
Total Ontario	248,143 215,366 289,928 116,428 1173,149 797,857 1,015,060 1,106,858 1,106,858 1,107,757 1,278,473 1,388,423 897,923	8,695,365
Fort	2,139 2,139 13,519 30,641 30,989 106,996 56,405 71,650 156,564 59,070	528,887
Fort	3,425 3,425 4,235 6,235 6,335 8,335 8,335 8,235	53,772
Port Arthur	57,087 57,087 2,901 9,820 6,222 1,460	77,532
Central Ontario	243.034 211.027 284.533 114.088 156.588 764.537 764.537 1.039.100 1.188.214 1.219.631	8,035,174
Month	January February March April May June July August Softember October December	Total

*Consists of 9,836,110 tons from the United States, 67,483 tons from Great Britain, and 20 tons from Norway.

ANTHRACITE COAL

3,977,805*	4,729		:	33		4.696	2,061,898	18,459	297		2,043,142	Total
111,561	339			:		333	73,048	:	:		79,048	
150 111	066					000	10000	,	-			
283,914	351	:				351	120.528	1.886			118.642	
475,875	341	: :	:	:		341	244,752	2.963	114		241,675	
499,806	421		:	:	:	427	250,187		122	:	250,065	
342,840	371		:	25	::	338	111,720	4,489		:	107,231	
454,985	3/6	:	:			3/6	168,194	4,846		:::	163,348	
462,239	363	:	:	:	:	363	232,221	4.245			227,976	
581,592	236	:	:	:		236	297.740	:	_		297,740	
122,484	305	:		:	:::	302	103,694	-	-		103,694	
214,127	571		:			571	163,708			:	163,708	
191,143	445	:	:			445	141,354		36	:	141,318	
195,689	604	:	:	:		604	148,752	30	22		148,697	

*Consists of 2,605,765 tons from the United States, 1,034,901 tons from Great Britain, 293,602 tons from G ermany, and 43,537 tons from French Indo-China.

26,822 13,884,816

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anuary		_				_	-				
		_		:	9		. 87	302	•	310	310
	_		_		L.			200		120	120
					,	17	:	021		957	7
už			:	:		18		136	-:	154	154
				:		ıo	:	65		20	2(
a man	***************************************		-	:	m	68	:	. 08		172	172
June											
July	-		,	:			:	105		105	105
August		-						200	. 66	2	Ž
September								7.5	150	188	ž
October			į			70	:	264	35	320	32.
		-				24		100	3	200	3 6
		-		:	:	040	 T	652		687	é
Jecember			-	:	:	115	 : :	317		432	43
		- -	- -				-				
Total			:		14	863	9	2,441	74	3,398	3,398*

'Consists of 3,346 tons from the United States and 52 tons from Alaska.

TOTAL IMPORTATIONS

						2					- 11
Bituminous Anthracite Lignite	8,035,174	77,532	53,772	528,887 18,459	8,695,365 2.061,898	15,035 4,696 14	862	990 93 6	1,785	23	
Total 10,078,316	10,078,316	77,532	54,069	547,346	547,346 10,757,263	19,745	1,725	1,029	4.226	97	1

These figures show the total imports and not the tonnages entered for consumption.

MINERAL PRODUCTION OF ALBERTA, 1938 AND 1939

Prepared in the Mining, Metallurgical and Chemical Branch, Ottawa, Canada.

	19	38	1939	(a)
	Quantity	Value	Quantity	Value
METALLICS: Gold, fine ounces Silver, fine ounces NON-METALICS:	305 23		359 32	
Bituminous sands Coal, short tons Natural Gas, M. cubic feet Petroleum barrels	5,251,233 21,822,108 6,751,312	4.807,346 8,775,094	(b) 5,518,339 22,703,964 7,595,000	5,018,000
Sodium Sulphate, short tone Salt, short tons CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS:	89 4,045	46,035	3,319	
Cement, barrels	304,373	611,790 377,337	377,846	744,357 445,164
Quicklime, short tons Hydrated lime, short tons	309		11,907	·
Sand and Gravel, short tons Stone, short tons	792,760 1,691		853.680 3,201	
Total		\$28,966.272	 	 \$31,275,947

- (a) Subject to revision.
- (b) Data relating to production now included under "Petroleum".

Particulars with reference to the coal-mining industry in the Province of Alberta during the year ending December 31, 1939:

SUMMARY OF STATISTICS

Tonnage stripped by farmers under domestic permits Number of short tons of coal produced	341
Number of short tons of coal produced	5.518,105
Number of short tons of briquettes produced	46.510
Number of short tons of coke produced	68,913
	27 226
Number of coal mines in operation during the year	294
Number of shale pits in operation during the year	4
Number of mines opened during the year	16
Number of mines re-opened during the year	10
Number of mines closed during the year	91
Number of mines abandoned during the year	15
Number of mines abandoned during the year Number of mines in operation at December 31st, 1939 139 mines or 47.28% of the total operating produced 1.03% of the output. 67 mines or 22.79% of the total operating produced 2.47% of the output.	264
139 mines or 47.28% of the total operating produced 1.03% of the output	204
67 mines or 22.79% of the total operating produced 2.47% of the output	
16 mines or 5.44% of the total operating produced 1.93% of the output.	
42 mines or 14.29% of the total operating produced 18.06% of the output.	
15 mines or 5.10% of the total operating produced 20.49% of the output.	
4 mines or 1.36% of the total operating produced 8.96% of the output.	
5 mines or 1.70% of the total operating produced 14.77% of the output.	
4 mines or 1.36% of the total operating produced 20.20% of the output.	
2 mines or 1.36% of the total operating produced 20.20% of the output.	
Average number of persons completed below ground 12.09% of the output.	5.517
Average number of persons employed below ground Average number of persons employed above ground	1.939
Number of reports socidants social life	1,939
Number of separate accidents causing loss of life Number of deaths caused by accidents above ground	14
Number of deaths caused by accidents above ground	2 15
Number of deaths cause by accidents below ground	15
Number of serious accidents above ground	6 51
Number of serious accidents below ground	91
Number of slight accidents above ground	36
Number of slight accidents above ground Number of slight accidents below ground Total purchased electrical power (kilowatt hours)	97 575 096
Number of programming individual nours)	21,010,926
Number of prosecutions instituted	22 169
Number of Confidence of Company of Coal Mineral in 1939	109
Number of Certificates of Competency as Coal Miners issued in 1939 Number of Third Class Certificates issued in 1939	615
Number of Second Class Certificates issued in 1939	62
Number of Second Class Certificates Issued in 1939	14
Number of First Class Certificates issued in 1939 Number of Mine Surveyors' Certificates issued in 1939 Number of Mine Electricians' Certificates issued in 1939	4 2
Number of Mine Surveyors Certificates issued in 1939	83
Total number of Third Class Certificates issued to December 31st, 1939	1 500
Total number of Third Class Certificates issued to December 31st, 1939	1,500
Total number of Second Class Certificates issued to December 31st, 1939	479
Total number of First Class Certificates issued to December 31st. 1939	251
Total number of Mine Surveyors' Certificates issued to December 31st, 1939	195
Total number of Mine Electricians' Certificates issued to December 31st, 1939 Total number of Interchange First Class Certificates issued to December 31st.	83
	5
Total number of Certificates of Competency as Coal Miners issued to December	5
	15 610
31st, 1939	15,613

In the following tables the short ton of 2.000 lbs. is used in all cases.

Year	Output in tons for N.W.T. (Alta. & Sask.)	Output in tons for Alberta
01	346.649	
02	510,674 622,939	1.1.1
J 3	622,939	1
04	782,931	1
05		811,228
06	- •	1,385,000
07		1,834,745
		1.845,000 2,174,329
09		3,036,757
ii		1,694,564
2		3.446.349
13		4,306,346
14	411	3,821,739
.6	***	3,434,891
.6		4,638,604
<u> </u>		4.863,414
18		6.148.620
8		5,022.412
20	•	6.908,923
		5,937,195
22	•	5,976,432 6,866,923
24		5,203,713
25		5,883,394
26		6,508,908
27		6.936,780
18		7.334.179
29		7,147,250
30	FR1 3	5,755,911
SI ,	***	4.564,290
32		4.870.030
33		4,714.784
34		4,748,848
35		5.462.973 5.696.375
		5,696,375 5,551,682
		5,230,025
38 19		5,518,105
		1
ARTICULARS OF WORK DONE IN SHALE atput of shale (in tons) used for making brumber of shifts worked herage number of men employed		07.0
itput of shales (in tons) used for making brimber of shifts worked verage number of men employed cyplosives used (pounds), 40% Dynamite imber of shots fired, using fuse tal number of bricks made tal number of bricks put to stock tal number of bricks lifted from stock cicks sold for use in: Alberta British Columbia Saskatchewan Manitoba Ontario		1,160,922 186,100
Manitoba Ontario		1,160,922 186,100 8,263,614
Manitoba		1,160,922 186,100 8.263.614 2,6 1 2,5
Manitoba Ontario Total billow tile made (tons) billow tile put to stock (tons) PARTICULARS OF WORK DONE BY F DOMESTIC	ARMERS STRIPPING PERMIT	1,160,922 186,100 8,263,614 2,6 1 2,5 COAL UNDER
Manitoba	ARMERS STRIPPING PERMIT	1,160,922 186,100 8,263,614 2,6 1 2,5 COAL UNDER

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Coke	4,6640 4,6640 13,1378 13,1378 13,1378 13,1378 13,183 10,564 11,950 11,63
Briquettes	49.585 49.585 36.261 48.785 18.996 48.000 190.082 190.082 100.082
Coal used in Coke production	16.887 5.383 2.3.863 2.3.863 2.3.863 2.3.567 2.3.27 2.3.27 2.3.27 2.3.27 2.3.27 2.3.27 2.3.27 2.3.37 2.3.37 2.3.37 2.3.387 2.3.27 2.3.387 2.3.
Anthracite	14,742 16,587 23,363 24,3653 24,3653 24,3653 24,9095 249,095 249,095 249,095 249,095 249,095 249,095 248,109 248,109 178,589 170,971 142,241 110,971 140,544 110,971 131,225 85,616 130,296 131,225 85,616 130,296 130
Bituminous	\$56,623 \$56,623 \$56,623 \$59,295 \$1,001,571 \$1,197,399 \$1,197,399 \$1,197,399 \$1,197,399 \$1,197,399 \$2,335,239 \$2,335,239 \$2,335,239 \$2,335,239 \$2,335,739 \$2,335,739 \$2,335,739 \$2,335,739 \$2,335,739 \$2,335,739 \$2,335,739 \$2,336,419 \$2,236,419 \$
Sub- bituminous	635,073 653,073 653,073 653,073 663,073 663,109 740,438 668,10
Domestic and Bituminous	331 907 494,087 494,087 7759,568 972,686 972,6
Domestic	602.780 603.335 584.334 763.673 88.011 964.700 1,763.225 1,763.225 1,763.225 2,172.801 2,2172.801 2,2172.801 2,2172.801 2,2172.801 2,2172.801 2,2172.801 2,2172.801 2,2172.801 3,106.663 3
Year	ludes output During the
	1902** 1906 1907 1908 1908 1908 1908 1908 1918 1918 1918

1939:
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QUETTES
d BRIQUI
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output
Total

		ANNU	AL R	EPORT,	193	9		
Buil bas ton	Total output year includ put to stock waste but lifted from store or waste	2,449,199 512,105 2,556,801	5,518,105	46,510	land the second	2,453,263 488,912 2,287,840	5,230,015	39.239
	Liffed from Waste	382	4.730			2,020	2,125,	
	Liffed from Stock	14.016 2.614 29.909	46,539	17		25,252 3,364 26,739	55,355	212
	Put to Waste	18,947 18,428 3,809 15,246 28,539 18,496	51,295 52,170 46,539			19,498 16,615 60	6,240 39,302 103,498 44,659 36,173'55,355	
	Put to Stock		51,295	83	Į	15,225 3,521 3,25,913	3 44,659	212
	Used making Coke	43,874:103,191	6,282 43,874 103,191			560 15,225 560 3,302 103,498 25,913	103,498	
	Used making Briquettes	43,874	43.874		938:	39,302	39,302	
	Used by Colliery R.R.	617 4.386 1,279	·		ring 1	4-	l	
SIS	Used under Colliery Boile	25,587 29,106 90,582	145,275		d of du	29.303 26.125 81,405	136,833	:
	səlaZ latoT	2,403,984 268,820 462,554 ,840,864 2,300,749	33,139,2,109,684 5,167,287	3 46,445 68,913	Total output of COAL. COKE and BRIQUETTES disposed of during 1938	254,787 441,560 1,617,065 2,063,281	83 32,507 1,871,852 4,920,790	7 39,239 68,692
osq	Sold to Railr Companies	l 	2.109,68	19,613	QUETT		1,871,85	19.367
	United sətst2	7.571 32 25,536	33,139		nd BRI	10,100 3 22,407	3 32,507	
	North-West Territories	1.1			OKE a	833		
ni in	Ontario	46,453 20,087 23,666	90.206	3,872	AI. C	39.072 16.301 18.738	74,111	2,895
for Consumption	sdoiins M	172,089 71,584 165,373	409.046	12,018	out of CC	180.788 70.743 162,132	413.663	7,688
d for Co	Saskat- chewan	967,585 27,279 49,503	1,044,367	4,271	otal out	936,566 17,339 57,302	238,435 1,011,207	2,539
Sold	British Columbia	59,764 35,571 143,892	239.227 1.044,367	3.516 68,871	T	65,303 36,640 136,492	238,435	3.817
	Alberta	1,150,522 39,181 59,915	1,241.618	3,155		1,184,120 45,667 49,145	1.278.932	2.933
		1 :					,	
				:			:	
		snot	tal			snou	tal	
		stic itumir inous	Total	ettes		stic itumir inous	Total	ettes
		Domestic Sub-Bituminous Bituminous		Briguettes Coke		Domestic Sub-Bituminous Bituminous		Briquettes Coke

How total output of DOMESTIC COAL from the Province was disposed of by Areas during 1939:

gait bas ìoa	Total output y e a r includ y to a r includ but to stock waste but lifted from st	15.682 2,441 10.080 38,103 38,103 38,103 38,103 39,416 431 5,961 1,438 38,891 1,232 1,438 38,891 1,232	2,449,199
	Liffed from Waste	1.170 246 1.945 957 957	4,348
	Lifted from Stock	1757 1797 279 279 1 2 279 2 2.5333 2 2.5333 141	14,016
	Put to Waste	38 554 554 320 2,065 8,593 1,157 371 1,835 1,163 1,163 251 17 402	18,428
	Put to Stock	150 150 150 12.618 1,624 2,635 10	18,947
	Used by Colliery R.R.		617
sıə	Used under Colliery Boild	1020 298 298 92 10.989 6.375 1.508 1.508 1.300	25,587
	səleS letoT	14.886 10.876 54.886 11.199.948 11.199.948 12.005 12.005 12.009 12.005 13.005 1	2,403,984
	United States	1,868	7.571
in	Ontario	63 83 376 83 861 1.027	46,453
Consumption	Manitoba	1,010 2,487 2,487 152,305 3,169 10,323 10,323 1,164 90	172,089
for	• Saskat- chewan	1,735 4,515 17,023 17,023 7,782 1,782 1,782 1,782 1,782 1,18,478 1,193 1,342 1,342 1,343 1,343	967,585
Sold	British Columbia	36,605 157 22,465 62	59,764
	Alberta	13.151 2.428 48.945 58.485 35.886 15.086 15.086 26.091 15.845 26.091 15.845 26.091 15.845 26.091 15.845 14.38 33.445 8.194 8.194 19.855	1,150,522
		Ardley Big Valley Big Valley Carbon Castor Champion Drumhaller Edmonton Gletchen Gletchen Gletchen Gletchen Gletchen Gletchen Gletchen Gletchen Gletchen Magrath Magrath Magrath Redcliff Penkonski Penkonski Penkonski Penkonski Penkonski Penkonski Prakowski	Total

How the total output of SUB-BITUMINOUS COAL was disposed of during 1939:

		Sold	Sold for Consumption	sumption	li		psc		SJ		-		-			- <u>-</u>	pu
	Alberta	British Columbia	Saskat- chewan	sdotinsM ,	Ontario	United States	Sold to Railro Companies	zəlaZ latoT	Used under Colliery Boile	Used by Colliery R.R.	Used making Briquettes	Used making Coke	Put to Stock	Put to Waste	Lifted from Stock	Liffed from Waste	year including
palspur orlev	20,509	83	15,263	53,555	9,480		196,082	324,433	17,304	4,386			2,414 1	13,917	2,018	:	360,436
	4.705		248			: 8	:	5,253	132	: :	:	71		3	20	: [5,385
ratrie Creek nunders	6.528	5,616	623 10,845	5.514	4,117 6,490	70	72,738	94,890 36,789	7.813	<u> </u>	- ~		776 456	949	386	382	1,374 104,067 40,736
Total	39.181	35,571	27,279	71.584	20.087	33	268,820	462,554	29,106	4,386		:	3,809	15,246	2,614	382	512,105
		-	-		-	BIT	BITUMINOUS	US		-	-	-	-			-	

			•		
Total o y e a r put to s waste lifted fi	360,436 107 5.385 1,374 104,067	512,105		194,441 1,400,802 10 810,442 151,106	2,556.801
Liffed Waste	385	382			
Liffed Stock	2,018 70 160 366	2,614		7,058, 22,410, 315, 126	29,909
Put to	13,917 10 349 970	15,246		18,384	18,496
ot tuq	2.414 70 93 776 456	3,809		6,785 21,484 4 266	28,539
Used m		:		103,191	103.191
Used m Briguel	1 .			25.923	43.874 103.191
Used by	4,386	4,386		745	1,279
Used us Collier	17,304 132 7,813 3,857	29.106		22,841 23,292 41,654 2,795	90,582
Total S	324,433 97 5,253 1,092 94,890 36,789	462,554	JS	145.304 256.116 6 769.103 130.220	.300.749
Sold to	196,082	268,820	BITUMINOUS	105,573 973,085 1 633,569	25,536 1,840,864 2,300,749
United States	32	33.	BIT	25.536	25,536 1
Ontario	9,480 4,117 6,490	20.087		5,533	23.666
otinsM	53,555 5,514 12,515	71.584		15.694 22.427 127.225	165,373
Saskat-	15,263 548 623 10,845	27,279		5,086 42,775 1,622 20	49.503
British Columi	29,544 5,616 411	35,571		1,109	5 143,892
stradia	20,509 97 4,705 1,060 6,282 6,528	39.181		12,309 31,378 1 6,687 1,535	51,915
	Coalspur Morley Buckisko Pincher Pratrie Creek	Total		Cascade	Total

How the total output of COAL from the Province was disposed of by months during 1939:

		Sold 1	for Consu	Consumption	ii		peo		sis								Sail bas toa
	stradiA	British Columbia	Saskat- chewan	Manifoba	Ontario	bətinU sətst2	Sold to Railre Companies	zəleZ latoT	Used under Colliery Boile	Used by R.R.	Used making Briquettes	Used making Coke	Put to Stock	Put to Waste	Liffed from Stock	Lifted from Waste	Total output, year includ you to stock waste but lifted from st
January February March April May June July August September October November	139 022 155.192 101.012 47.834 33.459 32.100 58.804 117.084 123.130 183.130	21,820 22,835 12,266 12,266 13,611 12,213 15,549 28,239 28	115.388 134.297 81.099 29.294 17.808 17.808 120.869 214.885 167.447 81.716	51,952 54,917 26,617 15,708 11,142 11,003 17,003 37,097 68,286 58,964 44,664	11,258 8,924 8,924 8,924 3,615 2,682 106 10,008 16,298 16,298 16,298 16,977 8,641	2.284 2.284 2.211 2.211 6.50 6.38 6.17 6.12 7.2.801 4.042 9.709	140,775 152,973 173,123 146,067 172,387 152,982 173,135 173,135 174,366 188,632 192,239	482, 499 532, 780 408, 654 255, 434 257, 292 227, 596 248, 596 384, 712 726, 406 653, 406 504, 578	14,626 15,653 14,848 10,946 10,143 8,464 9,868 11,011 13,634 13,634	611 620 582 429 483 312 270 270 469 621 757	4,204 1,403 1,503 1,501 1,501 1,501 1,501 1,503 6,118 6,118 5,644	9.980 7.8872 9.091 9.091 7.6641 7.6641 8.343 8.343 8.343	4.3523 2.2330 2.2020 1.772 2.5520 4.565 4.565	3,757 3,757 3,098 3,112 3,678 2,678 3,891 6,543 6,543	3,068 3,068 3,787 3,787 3,787 3,635 1,017 6,997	325 670 162 1,074 1,986 1,986 1,986	516,132 566,405 586,405 276,733 275,129 248,349 260,371 776,014 696,306 537,601
Total	1,241,618		239,227 1,044,367	409.046	90,206	33,139 2	33.139 2,109,684 5.167.	5.167.287	145,275	6,282	43,874,103,191		51,295 5	52,170 4	46.539	4,730	5,518,105
Percentage of Total Sales	24.02	4.63	20.21	7.92	1.75	.64	40.83	######################################		<u> </u>							

			Sold	for	Consumption	in			ers						gnib bns ion
		Alberta	British Columbia	Saskat- chewan	Manitoba	oinstaO	bətinU sətsts	səls IstoT	Used under Colliery Boll	Used by Colliery R.R	Put to Stock	Put to Waste	Liffed from Stock	Liffed from Waste	Total output y e a r inclu put to stock waste but lifted from s
January Rebruary Rebruary April May June June August September October Dovember		128, 985 144, 454 93, 336 30, 069 29, 949 29, 508 29, 508 89, 168 89, 168 170, 310	4,687 6,770 2,772 1,110 1,107 1,286 3,957 10,965 11,318 10,077 5,493	106.855 125.979 73.521 14.632 14.632 14.632 15.768 12.353 112.353 15.9525 75.028	24.697 27.135 77.128 3.190 1.479 1.600 1.599 4.840 18.465 34.604 30.715	6.810 5.329 2.431 652 327 106 717 806 6.216 7.255 4.942	1,013 1,092 668 32 3,34 1,142 1,142 1,080 1,371	273,047 310,059 179,856 73,888 46,943 46,943 48,910 105,540 258,025 446,701 382,860 231,291	3,270 3,236 1,508 1,508 1,359 1,357 1,357 1,357 1,357 2,505 2,505	25 6 6 6 74 7 74 7 74 7 74 7 74 7 74 7 74	1,718 1,338 264 347 151 151 185 1,297 1,297 1,926 1,926	2,004 1,526 1,843 1,843 2,248 2,22 2,22 1,887 1,517	1,756 1,545 1,545 1,545 1,045	325 610 1034 1,034 1,945 25 25 30	278,341 334,371 181,851 74,034 48,438 48,910 108,166 262,694 458,641 391,789 234,863
Total	13_	150,522	59,764	967.585	172.089	46.453	7,571	2,403,984	25.587	617	18,947	18,428	14.016	4.348	2,449,199
Percentage of Total Sales		47.82	2.50	40.25	7.17	1.94	.32								

THE MINES BRANCH

		Sold	for	Consumption	in		peo		sis	-					gur Bur
	Alberta	British Columbia	Saskat- chewan	sdotins M	oitstaO	United States	Sold to Railr Companies	zəlsZ lstoT	Used under Colliery Boile	Used by Colliery R.R.	Put to Stock	Put to Waste	Liffed from Stock	Liffed from Waste	Total output y e a r includ put to stock waste but lifted from st
January February March April May June June June August September October November Total	4,758 3,6811 4611 11,288 4,239 2,552 4,252 2,552 3,181	4,652 4,632 1,832 1,832 187 781 2,85 2,737 4,638 6,011 4,013 5,013 35,571	2,749 2,698 1,768 1,1768 1,1524 1,1324 1,106 1,108 1,492 4,648 3,492 2,985 2,985	11,862 8,346 8,346 2,355 9,347 16,33 16,33 10,73 9,547	2, 3723 1,362 1,362 644 644 1,362 1,362 1,363 1,372 1,372 1,373 1,372 1,	33	18,909 21,011 29,051 29,051 12,757 6,797 18,745 27,896 27,896 26,350 26,382 26,382	45,938 45,162 41,596 30,246 33,296 33,294 14,346 7,773 28,071 28,071 48,499 65,770 54,057 47,597	3,082 2,588 2,578 1,583 1,583 1,469 1,132 2,341 3,240 3,076 2,910	405 4118 4118 345 345 3345 3345 450 450 450 450 450 450 450 450 450 4	375 316 470 39 30 439 226 445 685 7845 7845	1,738 1,254 1,197 1,197 1,430 1,430 1,50 1,909 1,439 1,328	20 20 20 39 39 20 31 529 649 649 141 141	55 55 55 56 60 83 84 115 115 83 83 83 83 83 83 83 83 83 83 83 83 83	51.360 50.163 45.376 33.335 36.66 18.606 13.347 31.347 53.014 53.014 53.014 53.014
Ň		7.68	5.89	15.50	4.33	10.	58.12								

	Bui	Total output year includ put to stock waste but lifted from st to waste	186.431 201.871 208.753 169.753 190.025 190.025 202.219 225.835 244.853 249.644	
		Lifted from Waste		
		Liffed from Stock	1,140 796 1,986 1,986 1,372 1,372 1,314 8,014 8,014 3,658 3,658 3,658 4,419	-
		Put to Waste	15 15 15 16 13 2,083 2,745 1,982 2,745 3,217 3,873 3,873	
		Put to Stock	1,430 2,673 1,596 1,634 1,621 1,621 1,621 1,26 6,811 2,900 1,855	
during 1939		Used making	9,980 7,872 9,235 9,108 9,108 8,589 7,952 7,641 7,641 7,643 8,343 8,343 8,313	
hs duri		Used making Briquettes	4.204 4.999 1.403 1.403 1.403 1.501	
y months	-	Used by R.R.	154 1123 1173 1174 1175 1176 1177 1177 1177 1177	
d of by	SJE	Used under Colliery Boild	8.274 9.426 9.639 1.855 7.259 6.046 6.046 6.300 1.362 8.123	
s disposed		Total Sales	163.514 177.559 187.202 175.130 175.130 175.130 191.66.307 191.68.30 191.883 213.835 213.835 225.690	
COAL was	peo	Sold to Railr Companies	1.239 121.866 163.514 2.547 131.962 177.559 6.50 120.412 151.300 6.38 143.527 172.130 6.31 143.527 172.130 6.31 163.38 191.683 480 165.38 191.683 1.659 146.70 183.940 2.962 159.127 213.835 3.458 165.89 216.488 8.880 175.015 225.690	80.01
		bətinU sətst2	1.239 2.547 1.543 1.543 650 650 617 4863 1.659 1.659 3.458 8.880 8.880	1.11
BITUMINOUS	ri	Ontario	1,472 2,504 2,504 2,289 2,289 1,124 5,320 5,778 1,192 23,666	1.03
the total output of Bl	Consumption	BdotinsM	15.393 19.436 10.1535 10.1535 10.1635 9.8691 13.146 11.148 17.520 18.480	7.19
total ou	for	Сысмап Спечап	5,784 5,620 5,810 3,138 1,934 1,934 1,934 2,737 5,024 6,503 4,251 3,703	2.15
How the	Sold	British Columbia	5.279 12.481 3.395 13.136 3.395 10.659 3.395 11.356 2.247 11.336 2.247 11.336 4.016 835 4.016 835 4.562 12.322 4.562 13.858	6.25
H		Alberta	5.27 4.861 3.9951 2.873 6.881 4.562 4.563 4.563 5.1915	2.26
			January February March May June September November December Total	Percentage of Total Sales

Amount of COAL sold during the years 1915 to 1939 (inclusive) for consumption in:

Alberta	British Columbia	Saskat- chewan	Manitoba	Ontario	West Territories	Quebec	United States	To Railroads	Total
	54.860	695.898	64.816				25,047		2,969,751
, 00	86,413	1,007.765	97,265	:	:	:	61,092	:	4,119,205
7	3,397	1,139,771	249,872			:	93,081		4,372,534
101	189	1,372,439	511,168	629		:	133,276	: :	5,558,855
32	461	1,115,329	314,290	308	1		121,212	- 1	4,637,710
128,	820	1.310,146	600,962	13,911	:	ස	152,610	2,516,555	6,371,266
116,	680	1.294.441	495,388	9,898		:	133,823	2,023,204	5,488,704
107,	920	1,371,249	520,518	21.573	:	102	105,514	2,076,291	5,647,109
108;	326	1,223,454	553,649	52,334	:	:	83,557	3,110,121	6,514,219
114,	981	1,189,788	510,407	16,525	:			1,613,574	4,914,949
117,	037	1,297,653	509,655	28,831	: : : : : : : : : : : : : : : : : : : :	:		2,139,716	5,573,431
127,8	28	1,296,181	591,267	74,559		221		2,706,440	6,170,032
187,(82	1,427,904	612.542	22,680				2,759,765	6,653,168
262,	198	1,511,141	605,125	44,265		:		3,054,239	6,938,708
236,	840	1,455,213	588,647	55.647		83		2,923,827	6,758,075
227,	382	1,221,542	541.537	29.784	1	35		2,120,237	5,419,190
171,	310	905,574	442,761	27,036		100		1,668.451	4,266,660
136	881	1.097,382	497,006	20,583		135		1.619,921	4,532,892
120,	911	1,052.910	449.681	39,437	-	35		1,500,061	4,304,838
127,	638	986,639	391,132	55,947	31	:	13,739	1,687,850	4,350,874
221,	28	1,120,816	435,813	64,629		:	24.712	1,960,555	5,075,272
244,9	82	1.238,730	450,740	65.886		:	27.397	1,969,569	5,353,940
269	023	1,085,812	437.954	62,521	88	:	41,328	2,028,389	5,251,163
238	,435	1,011,207	413,663	74,111	88	:	32,507	1,871,852	4.920,800
930	200	1 044 367	370 007	306 00	_	_	33 130	2.109.684	5,167,287

NOTE: Previous to 1920 Railroad Coal was included in Sales in Alberta.

Coal produced by years fr m 1935 to 1939 inclusive

	MESTIC CO				
Areas	1935	1936	1937	1938	1939
Ardley	25.565	29,216	23,990	21.420	15.682
Big Valley	3.494	2.918	2.514	2.069	2.441
Brooks	8,040	9,668	9.152	9,665	10.980
Camrose	57,466	65.331	57,235	52.662	54,693
Carbon	95,424	108.369	104.385	92.846	80.033
Castor	34.920	45,307	41,379	39,737	38.109
Champion	20,836	22,160	17.941	16.142	15,273
Drumheller	1,261,239	1.439.905	1.289,971	1.168,348	1,223,338
Edmonton	493,263	543,014	539,096	515,103	470.576
Gleichen	9.165	9,886	11.227	25.239	26.091
Halcourt	3.738	3,479	4,569	3.355	3.003
Lethbridge	349,676	351.864	349,881	342,113	329.416
Magrath	1.282	856	995	541	431
Milk River	4.485	5.261	4.312	3.701	5.961
Pakan	4,300	823	209	276	202
Pakowki	2,781	3,660	1,267	1.359	1.438
Pembina	72.149	53.948	33.398	30.267	38.891
1 1100	34,149	35,971	29.086	27,382	26.094
	1,467	2,256	478	729	974
Sexsmith	1,301	44	43	80	95
Sheerness	91.024	47,305	39.360	35.939	36,709
Taber	14.669	12,588	14,615	12,274	12,731
Tofield	59.426	42.845	48,315	44.213	48.504
Wetaskiwin	728	1.791	2,222	2.349	3.224
Whitecourt	67	153	300	217	215
No. Area	2,859	2,913	5,210	5,237	4,095
Total	2,647,912	2.841,231	2,631,150	2,453,263	2,449,199
SUB-E	BITUMINOU	S COAL FII	ELD		
Coolenia	413,486	388,766	350.594	351.427	360,436
Coalspur	410,400	123	769	61	107
Pekisko	4.298	5.005	4.928	5.080	5,385
Pincher	1.405	2,095	1,541	1,413	1,374
Prairie Creek	110,192	127,553	106,803	91,189	104,067
Saunders	37,055	42,944	41,894	39,742	40,736
		1	<u> </u>		
Total	566.436	566,486	506,529	488,912	512,105
BIT	UMINOUS C	OAL FIELI	D		
Connecte	152 025	100 000	175 090	170,039	104 441
Cascade	152,925	166,665	175,989 1.326,450		194,441 1,400,802
Crowsnest	1,297,404	1,310,487	1,320,430	1,275,000	1,400,802
Highwood	CF1 000	055 100	764 270	000 440	810,442
Mountain Park	651,268	655,139	764,370	688.449	
Nordegg	147,028	156,367	147,194	154.358	151,106
		1	1	1	

Total output of DOMESTIC COAL by areas during each month:

Areas	Jan	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Ardley	1,683	2,516	1,237	727	585	405	411	650	1.500	1.336	2.311	2.321	15.682
Big Valley	287	301	121	52	16	81	121	64	165	189	540	474	2,441
Brooks	682	823	484	180	110	116	150	394	1,340	3,463	2,405	833	10,980
Camrose	7,718	7,599	5,266	1,467	1,072	920	1,140	1,937	4,615	7.866	9.046	6.047	54.693
Carbon	8,860	9.910	6,605	3,509	1,790	2,210	1,237	2,973	7,906	12,247	12,514	10,272	80,033
Castor	3,729	4.184	2,057	457	566	296	384	705	1,996	8,030	9,666	6,339	38,109
Champion	1,232	1.370	1,025	510	315	451	404	991	2,071	2,947	2,683	1,274	15,273
Drumpeller	145,219	167,595	82,428	26,542	1,4969	10,707	11,403	46,187	142,294	250,899	208,887	113,208	1,223,338
Edmonton	62,263	67,155	44.226	22,107	15,546	11.801	11,083	17.431	35,134	74.096	58,344	51,390	470.576
Gleichen	2,068	2,826	1,616	663	408	312	495	1,338	2,779	4,343	5,696	3,547	26,091
Halcourt	465	344	452	21	က	13	196	909	110	186	530	642	3,003
Lethbridge	28.038	33,135	18,568	8,650	5,946	8,955	9,097	27,208	49,454	62,967	53,580	23,848	329,416
Magrath	92	20	33	50	:	:			14	53	115	20	431
Milk River	320	194	155	77	82	81	88	164	1,175	2,348	1,009	265	5,961
Pakan	24	33		:	:	:	;			:	:	145	202
Pakowki	64	75	63	16	က	62	24	20	210	211	318	42	1,438
Fembina	3,007	3,694	4,110	3,098	2.928	4.049	3,447	2,405	2,532	3,667	3,196	2,758	38,891
Redchii	2,417	3,150	2,405	699	419	624	892	1,128	2,412	5,280	4,441	2,197	26,094
Rochester	234	169	28	:	:	;	П		2	105	181	219	974
Sheerness	2,814	9 583	1,699	1 211	1 212	3 113	2 970	1 797	1 695	27	37	31	95
Taber	979	1.092	552	273	274	191	286	445	9.930	3 274	9,700	6,430	19 731
Tofield	4,564	4,107	4.837	3.621	2.301	2.681	2.748	2.246	3.042	8358	5 941	4 088	48 504
Wetaskiwin	457	632	383	83	29	34	3	63	92	347	358	716	3.224
Whitecourt	62	23	23	:	:				:		37	70	215
No Area	1,079	811	488		:	-	i	;	12	412	647	646	4,095
				-	-		Ì		- -	- -			
Total	278,341	314,371	181,851	74,034	48,438	47,101	48,910	108,166	262.694	458,641	391,789	234,863	2,449,199

Total output of SUB-BITUMINOUS COAL by areas during each month:

Coalspur	37,551		33,996	26,611	29,630	10,934	1,337	21.627	37,267	49,465	39,762	37,796	360,436
Auther Pekisko Pincher	591 153	631 132	603	203	104	21	235	493	500	564	872	568	5,385 1,374
Prairie Creek Saunders	7,916 5,111		8,172	6.386	6,910	5.484	7,288	$ 7,302 \\ 1,888 $	5,239	12,281 8,971	12,665	9.752	104.067
Total	51,360	50.163	45,976	33,335	36,666	16,707	9,241	31,347	53,014	71,538	59,664	53,094	512,105

Total output of BITUMINOUS COAL by areas during each month:

Cascade Crowsnest Highwood Mountain Park	15,759 97,999 60,762	19.102 104,636 67.488	14,366 118,188 64.957	13,109 98,146 49,516	13.077	12,491 111,204 54,532	13,632		114 103	20,809 121,905 83,120	21,258		194,441 1,400,802 10,400,802
Nordegg	11.911	10.645	11,242	8,593	10,207	6,314	8,091	11.489	18,970	20,001	18,951	14.692	151,106
Total	186,431	201.871	208,753	169.364	190,025	184,541	202,220	271,045	202,219	245,835	244,853	249.644	2,556,801
	Total out	output of CC	COAL. COKE	KE and	BRIQUETTES		during tl	the year:					
Coal Coke Briquettes	516,132 6,653 4,460	566,405 5,556 5,307	436,580 6,156 3,086	276,733 5,672 1,471	275,129 6,461 1,855	248,349 5,526 1,575	260.371 5,501 1,637	410,558 5,094 2,371	517,927 5,242 4,416	776,014 5,803 6,528	696,306 5,562 7,816	537,601 5,687 5,998	5,518,105 68,913 46,510
Total	Total Sales of S	SUB-BITUMINOUS		COAL for		consumption by	y Railroad		Companies:			-	
Coalspur Prairie Creek	15.775 3,134	14.553 6.458	21,806	19,819	22,567 6,293	7.824	6,700	12.123	21,262 6.634	22.845 6.660	19,430 6,918	17.981 5.305	196,082 72,738
Total	18,909	21.011	29,051	25,655	28.860	12.757	6.797	18,745	27,896	29,505	26,348	23.286	268,820
Total	Sales of	BITUMINOUS COAL for	ous co.	AL for	consumption	tion by		Railroad Companies	anies:				
Cascade Crowsnest Mountain Park	7,482 60,060 44,584 9,740	9.547 64,422 49,454 8.539	8.337 78,468 48,023 9,244	7.451 68,182 37,640 7,139	9.304 79.279 46.159 8.785	8,877 83,076 43,050 5,222	9,859 99,158 50,540 6,781	12,283 144,536 58,933 10,207	7.883 69,974 51,565 17,048	8.194 68,996 64.726 17,211	6.670 70,044 73,024 16,153	9,686 86,890 65,871 12,568	105,573 973,085 633,569 128,637
Total	121,866	131,962	144.072	120,412	143.527	140.225	166,338	225,959	146,470	159,127	162,891	175,015	1,840,864
Grand Total	140.775	152.973	173,123	146.067 172.387	172.387	152.982	173.135	244,704 174,366	174,366	188,632	192,239	198.301	2,109.684
				İ									-

Total amount of Domestic Coal disposed of by areas during each month for consumption in Alberta:

	Total	2,066 1,138 19,197 19,197 19,197 11,88 103,606 6,437 1,075 79 79 79 79 79 79 79 71 79 79 79 79 71 79 79 79 79 79 79 79 79 79 79 79 79 79	388,543
	Dec.	280 802 802 802 13.197 11.368	42.824
	Now.	387 509 509 3.649 5.680	65.111
	Oct.	2.040 2.8173 2.8173 2.238 2.1388 2.1.059 1.039 1.4.329 2.242 2.242 1.241	9TT.TT
	Sept.	330 1.324 1.417 2.114 2.114 2.114 1.551 1.572 7.33 7.33 1.0732 2.33 2.33 2.33 2.33 3.33 3.33 3.33 3	42,555
	Aug.	165 123 123 123 123 123 123 173 173 173 162 162 162 163 163 173 173 173 173 173 173 173 173 173 17	15,145
	July	232 232 232 232 232 231 24 44 44 457 257 257 257 257 257 257 257 257 257 2	4,706
	June	151 110 110 277 110 391 4995 118 118 118 118 118 118 118 118 118 11	4.775
COAL	May	499 224 224 224 225 226 1,137	4.322
LUMP CC	April	255 2155 2155 2155 346 2265 203 203 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	7,559
	Mar.	174 175 175 175 175 175 175 175 175	27,301
	Feb.	322 106 106 3.019 3.019 1.118 11.1406 11.22 8.122 8.121 8.121 8.121 8.121 8.121 11.89 8.121 8.121 11.89 8.121 12.90 8.121 12.90 8.121 12.90 8.121 8.12	52,259
	Jan.	200 200 2033 3,0839 1,0827 1,056 1,056 6,706 6,706 6,706 1,12 1,286 1,286 1,286 1,05	44,207
	Areas	Ardley Big Valley Big Valley Brooks Carbon Carbon Carbon Champion Drumheller Edmonton Gleichen Hilk River Pakowki Pakowki Pakowki Redeliff Rechester Sexsmith Sexsmith Tofield Wetskiwin No Area	Total

					-								
Ardley Big Valley	568 244	1,157	382	19	10	12 27	104	20.2	301	1.088	1,069	1,385	5,998
Brooks Canrose	308	184	51	:	. 19	,	:	420	143	445	338	316	2.272
Carbon	1,188	1.004	530	176	83	126	88	183	648	1.043	1.997	1.975	9.041
Castor	2,681	3,009	1,443	326	213	212	326	546	1,404	5,929	6,337	4,114	26,540
Champion			90		33	40	41	55	190	320	143	72	984
Drumheller	533		320	382	142	283	221	826	920	069	1,124	1.055	7,011
Edmonton	12,202	, .	8,398	6,689	5.156	3,943	4,539	6,033	9,101	14,034	11,633	11,885	107.249
Gleichen	1,372		949	446	319	172	390	1,094	1,605	2.601	3.202	2.259	16.128
Halcourt	171		164	13	က	13	164	າດ	32	20	153	281	1.248
Lethbridge	1,442		1,318	1,099	1,189	1,188	1,430	1,368	1,683	1.783	1.907	1.564	17,396
Magrath	192		33	20							115	-	294
Milk River	304		28	41	37	44	49	106	926	1,966	770	237	4,702
Pakan	13					-	_			-		145	174
Pakowki	52		63	œ		22	20	36	117	257	318	45	1.033
Pembina	99		65	35		323	197		73		32	62	1.042
Redcliff	380		425	95	106	97	46		182	826		-	2,486
Rochester	63						-	-		9	15	18	141
Sexsmith						-				18	16	10	44
Sheerness	1.791		988	699	311	112	307	466	1,156	2,398	4,518	1.063	14,467
Taber	139		29	48	35	. 56	111	140	354	388	377	133	1.995
Tofield	623		379	214	130	200	211	84.	281	872	727	832	5,227
Wetaskiwin	73		147	10	14	34	30	32	65	97	102	62	822
Whitecourt	45		<u>ஞ்</u>								37	21	164
No Area	95		25						2	9	4	10	174
										-			
Total	24,429	25.619	15,967	10,314	7.860	6,892	8,184	11.449	19,318	34,955	35.124	27.754	227,865
										-			

MINE-RUN COAL

THE MINES BRANCH

NUT COAL

Total	2,462 57 16,136 21,119 2,140 49,151 146,588 3,526 3,526 3,526 17,105 11,031 1,031 1,728 1,728 1,738 1,738	288,253
Dec.	2,207 9 94 1904 16,301 16,301 1,712 1,712 1,712 1,172	30.485
Nov.	2,182 80 3,507 1,079 1,0	37,251
Oct.	2,347 90 90 1,347 2,0347 1,089	40.777
Sept.	247 1,277 2,429 16 273 1,081 1,081 1,171 1,171 1,172 1,172 1,173 1	24,988
Aug.	486 1.255 1.255 1.63 2.566 5.393 2.319 1.407	13,812
July	50 520 4830 4830 3,457 11,476 11,476	7,968
June	454 627 627 627 4.702 990 2.265 1.14	10,348
May	3399 488 819 5,693 23 11,439	9,792
April	72 2 693 1.480 9,242 9,242 1,011 1,775 32.	16,588
Mar.	198 9 9 9 9 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,564 1,664 1,808	28,535
Feb.	383 9 9 1,895 1,885 2,361 2,0361 1,528 1,528 1,528 2,322 2,322 2,322 3,322 2,322 3,322 2,322 3,322 3,322 3,322	35,353
Jan.	251 2024 1.874 1.874 1.874 1.871 1.013 1.013 2.82 2.82 2.83 2.84 2.84 2.84 2.84 2.84 2.84 2.84 2.84	32,356
Areas	Ardley Big Valley Big Valley Brooks Canrose Carbon Caston Caston Drumheller Clamonton Gleichen Halcourt Lethbridge Magrath Penthina Redcliff Rochester Sexsmith Taber Toffield Wetaskiwin No Area	Total

1,596

2,165

43

198

391

77

1.973

2,616

1,758

Total

COAL	
SLACK	

MINE-RUN COAL

Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Coalspur Morley Pekisko Pincher Pincher Fincher Saunders	215 38 392 63 55	178 24 480 95;	155 529 35 58	67 161 29 5	23 29 22	21 20 18 3	193	55 481 6	68 438 37 97	80° 53° 338	104 752 34 94	882 495 30	1,126 97 4,424 20 445 811
Total	763	888	777	262	162	-29	252	554	640	894	984	685	6.923
				NUT COAL	AL								and the state of t
Coalspur Pekisko Pincher Prairie Creek Saunders	1,035 114 43 263	961 86 46 208	336 39 37 249	115	155	205	37 3 10	215 14 7	807 42 37 309	1,184 39 107 164 519	1,247 147 36, 241:	807 78 105 86	7,104 39 634 514 1,917
Total	1,455	1,301	661	128	161	219	20	278.	1.195	2.013	1.671	1,076	10.208
			J.	SLACK COAL	OAL	in American				ALLEGA TO THE PARTY OF THE PART			
Coalspur Morley Pektisko Prairie Creek Saunders	20 408	540	214 9 47		. !	66		124	494 245 27	826 667 70	203	495	3,261 55 2,943 97
Total	782	1,072	270,	;		66		170	992	1,563	732	905	6,356

Total amount of Bituminous Coal disposed of by areas during each month for consumption in Alberta: LUMP COAL

							-					=	
Cascade Crowsnest Mountain Park	169 508 105	327 444 196	147 304 167	48 123 112	30 92 77	26 116 81	11 51 55	20 164 44	71 268 93	241 450 157	165 597 164	183 315 232	1,438 3,432 1,483
Total	782	.296	618	283	199	223	117	228	432	848	926	730	6,353
	-		MIN	MINE-RUN C	COAL						1		
Highwood Cascade Crowsnest Mountain Park	2.167 1,390 210	2.024 385 264	1,615 337 91.	815 171 123	254 151	775 266 130	56 420 224 130	60 1,184 207 72	132 1,358 282 59	2.114 362 90	171 1,967 520 88	2,260 461 97	622 17,188 4,859 1,505
Total	3,767	2,673	2.043	1,109	668	1,171	830	1,523	1.831	2,686	2.746	2,902	24.180
			-	NUT COAL	١٢		in the second		A 444				
Nordegg Cascade Crowsnest Mountain Park	153	163 507	148	87	79.	204	107 165 46	61 195	110 526	157 805	30 275 924 34	132	30 1.542 4.875 80
Total	205	029	489	250	190	274	318	256	636	962	1.263	714	6.527
			S	SLACK COAL	OAL								
Cascade Crowsnest Mountain Park	195	551	397 415 33	1,596 107 31	1,276	970 241	852 130	652 1.324 33	788 194	1,160	1,010 1,238 85	6 158 52	8,707 5,883 265
Total	225	551	845	1.734	1.388	1.211	985	2.009	982	2.379	2,333	216	14.855

Total amount of Domestic Coal disposed of by Areas during each month for consumption in British Columbia: LUMP COAL

				LUMP COAL	OAL								Mary
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Carbon Drumbeller Edmonton Lethbridge Pembina	1,859	2,198 2,198 1,550	1,047	300	114	105	250	1,395	4,296 3,311 24	158 4,757 32 3,933	3,795 61 3,172	2,480 31 1,419	314 22,526 157 18,381
Total	3,249	3,816	1,849	230	390	394	260	3,024	7.671	8,880	7,109	3,930	41.402
			M	MINE-RUN COAL	COAL								
Drumheller			:			:			:	88	98	=	74
				NUT COAL	AL								
Carbon Drumheller Edmonton Lethbridge Pembina	1,189	1,866	618	770	619	127	602	347	2,225 906	121 1,694	2,138	1,262	161 13,681 4,084 38
Total	1,438	2,241	912	887	683	221	726	918	3,179	2,332	2,864	1,563	17,964
				SLACK COAL	COAL								
Drumheller	:	13	11		34			15	115	. 89	89	===:	324

Total amount of Sub-Bituminous Coal disposed of by areas during each month for consumption in British Columbia:

LUMP COAL

349	181	18		33		15				34	-	39	Total
140	108	18	. 28	33		15	:			34	H	39	Coalspur Prairie Creek
								OAL	SLACK COAL	S			
18,906	2,247	1,987	3,126	2,414	1,455	111	253	466	158	1.423	2.720	2,546	Total
16,153 2,708 45	1,852 395	1,536 439 12	2,621 505	1.878	1,353	11 : ;	523	466	158	1.313	2,403	2,209 304 33	Coalspur Prairie Creek
),r	NUT COAL				
646	46			75	67	204	32	108		33	32.	46	Total, Total
554 92	46	,		. 75	67	204	35	108	::	33,	35.	46	Coalspur Prairie Creek
								COAL	MINE-RUN COAL	MIM			
15,670	2,539	2,416	2,857	2.116	1,235	64		177	29	340	1,876	2,021	Total.
12,697 2,607 366	2,067	1,805 523 88	2,264 529 64	1,660 242 214	1,111	16		146	53	828	321	1,754	Coalspur Prairie Creek Saunders
								7.	LUMP COAL	1			

Total amount of Bituminous Coal disposed of by Areat during each month for consumption in British Columbia: LUMP COAL

				LUMP COAL	OAL								
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Cascade	284	34	- 12	156	235	178	68	205	522	37 703	587	279	3,293
Total	284	34	21	156.	235	178	68	202	522	740	653	329	3,446
			IMI	MINE-RUN COAL	COAL								
Cascade	45	45 162	205 150	93	46 242	434	437	81 291	124	215	134	36	2.587
Total	222	207	355	. 66	288	434	437	372.	124	262	181	164	3.139
				NUT COAL	AL								
Cascade	48 891	45	11 564	30	32	377	14	71 453	53	880	99	1	404
Total	939	622	575	541	403	377	446	524	757	880	712	. 209	7.540
				SLACK COAL	COAL								
Crowsnest	11,036	11,116	12,742	9,872	10.827	10.347	9,766	7,734	11,233	11.560	10,776	12,758	129,767

Total amount of Domestic Coal disposed of by areas during each month for consumption in Saskatchewan:

LUMP COAL

935 632 632 7,362 422,443 5,140 95,318 5,763 642 781 781	544,255		931 1.941 8,560	64 4,151 14,845 27,132	57,624
33.582 5.704 600 33.582 5.704 63.582 5.704	40.795		103 41. 1,740	542 867 2,244	5.537
39 1771 382 855 77.855 691 17.972 17.972 14.52 98 233 430	100.230		169	357 1,382 2,610	5.987
33 425 1,575 103,502 1,010 20,040 1,037 273 1,800	130,105		101 39 1,800	694 1,509 2,937	7,080
231 819 51,622 15,584 15,584 540 40	69.645		112	46 226 1,978	3.778
291 7.992 299 32	21.073		34	183° 872 1,626	3,665
33 34 1,510 1,269	2,846		31	546 4.356 1.899	6.832
33 1.791 1.457	3,468		676 304	240 2,601 1,724	5.545
166 70 1.593 1.048	3,189	COAL	625 172	210 735 1.710	3,452
297 306 98 3.098 39 1,641	5,479	MINE-RUN	560 212	393 229 2,789	4,183
34 436 716 716 563 4.813 463 34 34 35	33.224	MIN	102	327 454 2.749	4.098
66 66 222 1.381 58.559 9,440 743 105 160 65	71.451		144	418 1.244 2.251	4.057
134 132 244 1.007 50.819 1.139 8,358 629 67 160	62,750		166	64 195 370 2.615	3.410
			: .		
Ardley Brooks Camrose Carbon Drumheller Edmonton Lettbridge Pembina Redeliff Sheerness Taber	Total		Camrose Carbon Drumheller	Pembina Redcliff Sheerness Tofield	Total

NUT COAL

Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Ardley Camrose Carbon Drumheller Edmonton Lethbridge Pembina Redcliff Sheerness	132 132 132 1468 21.683 374 2.560 502	135 165 1.044 27.656 273 2.984 464 31	65 100 1.172 20,589 1,311 453	98 196 5,886 777 106	33 1,202 446 104	1,809 1,809 508 508	37 1,077 592 127	74 7,247 2,878	166 72 72 429 21.678 4.380 87	70 209 670 38,001 552 5.620 762 612	121 325, 469 28,922 189 5,206 980	14,946 14,946 1,736 1,736	763 1.181 5.070 190.696 2.346 28.998 3.562 3.170
Total	25,873	32,752	23,923	7,247	1.818	2,712	1,924	10,432	27,110	46,496	36,212	17,418	233,917
			0,	SLACK COAL	OAL								
Ardley Camrose Carbon Carbon Lethbridge Penbina Pendiff Sheerness Tofield Edmonton	313 13,622 44 610 233	37 323 16,058 487 814	249 10,778 353 149 602 145	205 6.418 456 156 189 299	4,606 339 154 179	2,068 187 287 287 102 263	3.296 3.296 128 226 178 212	5.588 475 339 138	9.714 969 575 71 220	503 17,217 466 993 213 175 28	15.251 501 989	314 10,410 85 429	2.650 115.026 4490 149 6.174 1.585 1.610
Total	14,822	17,719	12.276	7,723	5,423	2,948	4,166	6,923	11.820	19,595	17.096	11.278	131,789

Total amount of Sub-Bituminous Coal disposed of by areas during each month for consumption in Saskatchewan: LUMP COAL

			፯ 	LUMP COAL	AL							-	
Coalspur Prairie Creek	174	993			: :	:	29	36	513 38 451	640 109 1,217	224 137 661	97 31 216	2.677 415 3,043
Total	470	1,095	29	:	:		67	102	1,002	1,966	1,022	344	6,135
			MIN	MINE-RUN COAL	COAL							-	
Pekisko Prairie Creek Saunders	102	123	30	30	- g	. :	: :	47	97.	40 326	317	62	949
Total	202	123	30.	30	33		:	47	137	366	387	62	1,417
THE PARTY NAMED IN COLUMN TO THE PARTY NAMED			I	NUT COAL	A.L.				-				
Pekisko Coalspur Prairie Creek Saunders	1,020	729 31 258	1,152	1,494	1.904	513	33	672	1,267	882 33 817	935 32 774	40 1,979 39 343	80 12,586 135 3,720
Total	1,637	1.018	1,376	1,494	1,904	513	39	826	1,800	1,732	1.781	2.401	16.521
			S	SLACK COAL	OAL	-							
Coalspur Prairie Creek Saunders	440	462	295					213	42 511	584	31,	178	3,133
Total Total.	440	462	295					213	553	584	481	178	3.206

Total amount of Bituminous Coal disposed of by areas during each month for consumption in Saskatchewan: $LUMP\ COAL$

				LUMP C	COAL								
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Cascade Crowsnest Mountain Park	44	34	95	27	47	32	141	113	14 295	142 950 35	106	36	336 1,981 69
Total	44	88	92	27	47	32	141	113	309	1.127	283	833:	2,386
			IM	MINE-RUN	COAL								
Crowsnest Mountain Park	1,185	1,552	722	78	67	112 93	35	637	793 100	1,922	828 199	802 46	8.706 1,360
Total	1,488	1,786	722	-87	. 19	202	110	670	893	2.172	1,027	848	10,066
				NUT CO	COAL								
Nordegg Cascade Crowsnest	270	241 1.022	83 522	33	34.	86	66	95	121	215	1111	20 215 549	20 1,485 6,860
Total	1.073	1.263	605	207	115	87	231	358	1,219	1.582	841	784	8,365
				SLACK COAL	OAL								
Cascade	2,718	272. 2,148 63	230	195 2,599 32	2,051	1,618	1,407	1,416	2,374	1,593	484 1,518 98	363	3.265 25,228 193
Total	3.179	2,483	4,391	2.826	2,325	1,663	1,452	1,596	2,603	2,080	2,100	1,988	28,686

Total amount of Domestic Coal disposed of by areas during each month for consumption in Manitoba: LUMP COAL

1	651 2,026 98,892 2,250 7,892 1,164	113.033		89 443	90	1.966		270 416 33,864 919 868 39	36,376
	130 1491 9.886 291	10,897		. 66	:	66		33 82 3,616 164 51	3,946
	97, 193, 17,786 388 1,084	19,762		61	90 426	877		6,751 99 114	6,964
	523 21,313 429 1,422 176	23.990		70	618	889		93 8.060 336 296	8,785
	48: 35: 11,097: 156: 884: 219: 31.	12.470		78		18		33 82 3,868 102 200	4.285
	85 64 64 64 90 90	3,570		-89		89		748	782
	953 31 278	1.328						134	167
	29 34 146 33 1,099	1,341		. 67		67		159 33	192
1000	207	247	COAL				4L	132	132
DOINT CO	66 471 45	582	MINE-RUN COAI			-	NUT COAL	376	376
ā	66 238: 4.371: 243 125,	5,043	MIN	•			4	2.019	2.051
	131 330 16,577 346 1,345	18.934		88	-	68		138 71 71 116 116 31 39	4,881
	65 13,280 359 739 98	14,869						33 56 3,515 102 109	3.815
	Cantrose Carbon Drumheller Edmonton Lethbridge Redeliff Sheerness	Total		Camrose Dumheller	Lenbridge Sheerness Tofield	Total		Camrose Carbon Drumheller Brimonton Lettbridge Pembina	Total

30,427 1,039 2,762

3,656 140 195

4,587 224 275

6,144 167 677 3,991

5,086

6,988

2,005

932

62

43

973

2,355

3,370

2,991

5,445

Total

NUT COAL

3,076 31 263

4,791 258 393

Coalspur Prairie Creek Saunders

SLACK COAL

				מסטקה כסשה	700								
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Carbon Drumheller Lethbridge	45 4,709 1,259	3,231	34	2,232	796		104	420	1,632	1,141	3,112	1,695	45 19,106 1,563
Total	6,013	3,231	34	2,232	1,100		104	420	1,632	1,141	3,112	1,695	20,714
Total amount of Sub-Bituminous Coal disposed of by areas during each month for consumption in Manitoba:	ıb-Bitumin	ous Coal	disposed	of by areas o	eas durir OAL	ng each	month 1	for consu	ımption	in Mani	toba:		
Coalspur Prairie Creek Saunders	3,284 595 899	2,931 479 1,053	248	: . :		1.9	89	1,812	1,709 236 793	3,829 507 1,233	2,885 814 502	2,563 642 720	19,261 3,273 5,548
Total	4,778	4,463	405			67	89	1.868	2,738	5,569	4,201	3.925	28,082
			M	MINE-RUN COAL	COAL					-			
Saunders	134	:	:					40	232	86		165	699

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Coalspur Prairie Creek Saunders	764 382 362	567 43 282	33		11:	31	::	90	249	953 953	854 481	484 77 905:	3,867 1,202 3,536
						-			-				
Total	1,508	892	129	:	:	103	33	642	211	1,879	1,442	1,466	8.605
=	-	-	-			-			-		-		

Total amount of Bituminous Coal disposed of by areas during each month for consumption in Manitoba:

				LUMP COAL	JAL								
Cascade Crowsnest Mountain Park	48	33		30	46 269 32	190	329	33 261 75	511	20 440 109	244	33	225 2.374 461
Total	94	81	:	123	347	230	329	369:	511	269	244	163	3,060
	-		M	MINE-RUN COAL	COAL								

Crowsnest Mountain Park	221 978	505	315 803	446	26	99 256	46 730	48 587	94 1,151	348	936	1.722	2.004 9.956
Total	1,199	1,787	1,118	446	26	322	922	635	1,245	1.357	1,164	1,855	11,960
				NUT COAL	AL.								
Cascade Crowaries Mountain Park Nordegg	1,284	1,638 342 100	707 207 165	116 129 174	123	98 488	330	382	454 178 46	1,006 530 340 27	1,147 480 43	741 591 133	7,418 3,039 1,256 27
Total	1.772	2.080	1,079	419	205	147	109	213	678	1,903	1.670	1,465	11,740

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Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Cascade Crowsnest Mountain Park	893 1,669 9,766	1,249 2,915 11,324	755 2,169 10,464	403 1,848 6,924	202 534 7,346	223 163 8,178	90 417 8,137	264 146 7,064	479 998 9,235	999, 1.493 12,827	1,296 1,457 11,689	$\begin{array}{c} 1,198 \\ 1,201 \\ 12,598 \end{array}$	8,051 15,010 115,552
Total	12,328	15,488	13,388	9,175	8,082	8,564	8,644	7,474	10,712	15.319	14,442	14,997	138.613
Total amount of Domestic Coal disposed of by areas during each month for consumption in Ontario:	Domestic	Coal disp	osed of	by areas dur LUMP COAL	during OAL	each mo	nth for	consump	tion in	Ontario:			
Camrose Carbon Drumheller Edmonton Lethbridge	5,680	33 4,471	2,054	542 43	101	33	163	569	5,060	5,475	30 8,564 96	3,751	63 43 36,463 161 1,027
Total	5,712	4.537	2,097	585	327	75	717	651	5,060	5,518	8,727	3,751	37,757
			IM	MINE-RUN COAL	COAL								
Drumheller	:	-, -	:	:		31					-		31
				NUT COAL	AL								
Carbon Drumheller Bdmonton	87 945 66	782	334	29	. : .	;		155	1,075	1.703	165 1.938 32	1,104	333 8,103 200
Total	1,098	782	334	67				155	1,156	1,737	2,135	1.172	8,636

SLACK COAL

Drumheller		10				-						19	29
Total amount of Sub-Bituminous Coal disposed of by areas during each month for consumption in Ontario: LUMP COAL	ub-Bitumii	ious Coal	disposed of	of by areas CLUMP COAL	s durin	g each n	nonth fo	r consu	mption	n Ontar	io:		
Coalspur Prairie Creek	1,093 580 744	651 323 777	631 321 498	33	33		35	142 30 254	1,140 543 579	1,522 830 760	1,314 712 756	934 422 676	7,493 3,472 5,110
Total	2,417	1,751	1,161	64	33		35	426	2,262	3,112	2,782	2,032	16.075
			MINE	MINE-RUN COAL	OAL								
Saunders	;							195			33		228
			IN	NUT COAL	ا د								
Coalspur Prairie Creek	328 111 120	720 32 95	104 97		30	 ,	133	·	175, 53 167	321 140 117	153 148 198	156 127 160	1,987 611 1.087
Total	259	847	201		30		133		395	578	499	443	3.685
			SLA	SLACK COAL	AL								1
Prairie Creek Saunders						,			11	33	83	32	34
Total				-				-	11	33	23	32	66

Total amount of Bituminous Coal disposed of by areas during each month for consumption in Ontario: LUMP COAL

				LUMP COAL	OAL								
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Cascade Crowsnest		34	68		229	:			43	274	756	38	1,111
Total		34	83		229	:			43	200	869	122	1,886
			M	MINE-RUN COAL	COAL								
Cascade Crowsnest	48	::	:	47					166	322 93	37	162	687 236
Total	48			47	:	:	:	:	166	415		162	923
				NUT COAL	OAL								
Cascade Crowsnest Nordegg	292	81					48	11:	84 480	85 622 1	36.	145	253 2,339 1
Total	292	81		:		:	88		564	708	715	145	2,593
				SLACK COAL	COAL								
Cascade Crowsnest	1,132	. 882	2,415	2,852	2,063	 			155	1,387	2,932	763	3,482
Total	1,132	882	2,415	2,852	2,063			:	351	3,697	4.109	763	18,264

Total amount of Domestic Coal disposed of by areas during each month for consumption in the United States: LUMP COAL

				LUMP COAL	1							The state of the s	
Carbon	104	39 67 205	176	:			;		39 156 342	282	202 370	58 466	78 587 2.034
Total	294	311	176	:	:				537	285	572	524	2.699
			MI	MINE-RUN COAL	OAL								
Milk River			- ;-								54	16	7.0
				NUT COAL	ن							,	i
Carbon Drumheller Lethbridge	40 218 361	283 451	32	- -			32	344	117	302 493	307 438	37	77 1,259 3,249
Total	619	734	492				32	344	557	795	745	267	4.585
				SLACK COAL	AL								
Drumheller	100	47.			:	-			.48				22 195
Total	100	47		. .					. 48	-		22	217
Total amount of Sub-Bituminous Coal disposed of by areas during each month for consumption in the United States. NUT COAL	inous Co	al dispose	d of b	y areas dur NUT COAL	ring each	n month	for co	nsumptic	n in th	e United	States:		
Pincher	32	-		:					-	:			32

Total amount of Bituminous Coal disposed of by areas during each month for consumption in the United States:

				LUMP COAL	OAL								
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Crowsnest		7.2	:		:		;	-	328	216	143	227	166
			IM	MINE-RUN	COAL								
Crowsnest		49	:		:		:			:		277	326
				NUT COAL	OAL								
Crowsnest	231	581	452	33	51		79	75	282	490	163	253	2,690
				SLACK COAL	COAL								
Crowsnest	1,008	1.840	1,091	617	587	617	401	788	1,049	2,256	3,152	8,123	21.529
Amou	Amount of Domestic Coal used under Colliery	estic Coal	nsed unc	ler Collie	ery Boilers	by	areas during	ng each	each month:				
Ardley Brooks Camrose Carbon	70 8 90 30	70 111 90 40	30 30 30	50 4 15 15	57 20	50 35 10	50 7 70 8	65 70 10	30 30 30 30	20 111 90 40	65 13 126 40	60 12 134 35	680 104 1.030 298
Castor Drumheller Edmonton	1.480 854	13,482 844	10 1,279 695	607 421	483 345	485	517 266	380	8 864 501	1	14 1.054 567	21 979 599	92 10,989 6,375
Taber Tofield No Area	135 135 30 18 18 12	448 135 30 30 50 50	27.4 123 20 10 50	109 106 10 100 100	22 101 150 150	30 104 350	. 22 110 . 110 300	102 102 50 50	120 106 39 50	203 203 35 50	381 107 28 50 60	401 176 15 50 30	2,769 1,508 90 236 1,300
Total	3,270	3.238	2.631	1.508	1,248	1,359	1.357	1,481	1,898	2.580	2,505	2,512	25,587

Amount of Sub-Bituminous Coal used under Colliery Boilers by areas during each montn:

	•	Amount or		snormining-one	ions coar	neen	מוזמבו כפי		2	2						
Coalspur Pekisko Prairie Creek Saunders		: :		.683 12 863 524	1,760 12 742 475	1,673 12 613 280	972 12 562 37	1,095 12 528 1	880 528 61	526 12 510 84	1,581 12 515 233	1,719 12: 632: 450	1,884, 12, 671 673	1,775 12 792 588	1,756 12 857 451	17,304 132 7,813 3,857
Total	:	:	, n	3,082	2,989	2,578	1.583	1,636	1,469	1,132	2,341	2,813	3,240	3.167	3,076	29,106
		Amount	Jo	uminoı	Bituminous Coal used under	nsed un	der Colliery	ry Boilers	, q	areas dt	during each	h month	h:			
Cascade Crowsnest Mountain Park Nordegg				2.032 2.241 3,494 507	2,290, 2,347 4,383 406,	1,810 2,531 4,965 333	1,757 1,996 3,893 209	1,729 1,719 3,689 122	1.485 1.785 2.568 72	1,980 1,527 2,406 62	1.705 1,531 2.749 61	1.685 1.658 2.826 131	2,165 2,096 3,305 247	2.063 2.018 3.569 312	2,140 1,843 3,807	22.841 23,292 41.654 2.795
Total	:		~	8,274	9,426	9,639	7,855	7,259	5,910	5,975	6.046	6.300	7,813	7,962	8,123	90.582
		Amo	unt of	Domes	tic Coal	used by	Amount of Domestic Coal used by Colliery Railroads by areas during each month	Railroad	s by are	as durir	ig each n	nonth:			!	!
Redcliff			-	25	08	47,	6	9		18	48	72	114	117	54	
		Amount of		b-Bitun	minous C	oal used	Sub-Bituminous Coal used by Colliery Railroads by	ery Rail	roads by		areas during each mcnth	ch mcn	th:			
Coalspur				405	417	418	345	381	220	150	295	375	390	240	450 -	4,386
		Amo	unt of	Bitumi	nous Coa	l used b	Amount of Bituminous Coal used by Colliery Railroads by areas during each month:	Railroa	ds by ar	eas duri	ng each 1	nonth:	1		!	.:
Cascade Crowsnest			-	42	54 69	45	40 35	36 60	30	40	48. 78	45 70	50	50 50	57 8	534
Total				154	123	117	75	96	92	102	126	112	117	100	65	1.279

Amount of Bituminous Coal used making Briquettes:

Total	25,923 17,951	43.874		103,191		156 150 546 939 67	12,618 1,624 40 2,695	10	86	18,947
H								<u> </u>		
Dec.	4,110	5,644		8,813		110	827 214 761	. :	14	1,926
Nov.	4,931 2,368	7,299		8.343		46 266 200 7	2,655 683 20 839	6 : :	69	4,794
Oct.	3,693	6,118		8,904		140	4,782	: .	10	5,511
Sept.	2,422	4,154		7,863		. 80	419 129 115	:::	70	868
Aug.	1,093	2,242		7,641	month	: ::	1,238	. : :	- 1	1,297
July	1,118	1.573	oke:	7.952	ing each	100	340	. : .	:	218
June	611 890	1.501	naking C	8,589	eas dur	20	95	: . ;	:	185
May	525 1,275	1,800	l used n	9,091	k by ar	99	82		:	151
April	407 996	1,403	nous Coa	9,108	Coal Put to Stock by areas during each month		315	: : : .		347
Mar.	1,363	2,937	. Bitumi	9,235	Coal Pu		195	·		264
Feb.	3,563	4.999	Amount of Bituminous Coal used making Coke:	7.872	Domestic	07 754 754	632 383 6 137			1,338
Jan.	2,750	4,204		9,980	Amount of Domestic	60 50 7	1,090 215 14 278	: 4		1,718
Areas	Cascade	Total		Crowsnest	A	Ardiey Big Valley Camrose Cattor	Champion Drumheller Edmonton Halcourt Lethbridge	Pakowki Rochester	g l	Total

Amount of Sub-Bituminous Coal Put to Stock by areas during each month:

TAL	o to monte	San-Ditaminate Coal I at to	ious coai		SIOCE DY	areas ar	uuinig ea	each monu	1.				
Coalspur Pekisko Pincher Prairie Creek Saunders	345	36	470	- 66		: : :	- 0g	180 12 247	136	205	319.	479 23 192 90	2,414 70 93 776 456
Total	375	316	470	39	- :		30	439	226	445	685	784	3,809
V	Amount of	Bituminous	ıs Coal P	Coal Put to Stock by		areas during each month	ng each	month:					
Cascade Crowsnest Nordegg Highwood	649	2,419	367	1,256 252 126	634	688	651	3,319	326 1,200	324	860 2,040	311 1,400 140 4	6.785 21,484 266 4
Total	1.430	2,673	1.596	1.634	1.621	1,843	998	3,784	1,526	6.811	2,900	1,855	28,539
A	Amount of	Domestic	Coal Put	to Waste	by	areas during	ng each	month:	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Ardley Big Valley Camrose Carbon Castor Champion	309 30 157 277	20 27 207 207 255	12 112 177 25 15	1 22 8 1	100 100 28 8	1 38 12	132	10 2 2 2 2 2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2	51 51 171 171 17	22 22 351 37	6 48 48 48 64 64 64	15 124 347 35	38 320 2,065
Edmonton Gleichen Haleourt Lethbridge Milk River	92 94	136 136 8	106	6 19 2	6 25	122	12 28 3	28 12 12	114 170 200	855 855 61 170	44 60 60	62 62 18 12	1.157 1.157 10 626 371
Sexinitia Sherness Taber Tofield Wetaskiwin	113	73 116 18	69 54 849	23	28	189 20	323	85 43	57	4 247 272 9 15	412 197 20 7	6 201 74 32	1.835 1.835 1.163 951
Whitecourt No Area	87	105	98							.28	40	56	17 402
Total	2.004	1,526	1,843	145	2.248	279	432	266	2.221	4.060	1,887	1.517	18,428
TOTAL TRANSPORT AND A STATE OF THE STATE OF													

Amount of Sub-Bituminous Coal Put to Waste by areas during each month:

A	Amount of Sub-Bituminous Coal Fut to waste by aleas duling each motion.	up-Bitum	inous Coa	a Put to	waste D	מובמה י	ini iiis ca	acii inom					
Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Morley Coalspur Pekisko Pincher Prairie Creek	1,392	1,317	1,232	1,182	1,414	726 10 10 10 110 110 110 110 110 110 110 1	. 88	864	1,593 40 117	1,699 40 170	1,264 55 120	10 1.234 35 49	10, 13,917 349 970
Total	1,738	1,557	1,254	1,197	1,430	736	78	.088	1.750	1.909	1,439	1,328	15.246
	Amount of Bituminous Coal Put to Waste by	Bitumine	ous Coal 1	Put to W	aste by	areas du	ring eac	areas during each month					
Cascade Crowsnest	15	15	13.			1,613	2,083	2,740	1.970	2.928	3,192	3,858	112
Total	15	15	15			1,613	2,083	2,745	1.982	2,938	3,217	3.873	18,496
A	Amount of I	Domestic Coal Lifted from Stock	Coal Lifte	d from S	stock by	areas during		each month:	: th				
Big Valley Ardley Camrose	200	O.C.	143	140	. 15	75	10	 E	20	20	175	214	175 40 797 279
Drumheller Edmonton Halcourt	790	1,165	1,132	864 631 13'	468 500	309	235	340 93	400	280	125	338 244: 20 1.604	6,865 3,275 33 2,535
Leundrüge	G : :	· · · · · · · · · · · · · · · · · · ·	, , ,	}	:	3		:				2 7	14 2
Total	1,750	1,545	2,180	1.756	1,045	1,393	380	466	420	300	344	2,437	14,016

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Amount of Sub-Bituminous Coal Lifted from Stock by areas during each monun	
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Amount	

	2,018	70 160	366	2,614	11	7.058 22.410 126 315	29,909	1	1,170 246 1,945 957	30	4,348		382
	. 66	20 22		141		860 3,420 139	4,419	 				1	
	202	20		225:		324 989 143	1.456			30	99		
	136	-	80	216		326 175.	501		22		25		
th:	402;		247	649		465 3.160 33	3,658					onth:	
ach mon	502	. 112	15.	529.	areas during each month:	1,988	2,640	areas during each month:	-			during each month:	150
during e	20		11	31	ring each	7.326	8,014	ing each	1.945		1.945	during	41
y areas	24		- 4	28	reas du	634	1,314	reas dur	105	3	272	by areas	36
Stock b	30		 	68		1,257 589 126	1.972	by	109	3	1.034	Waste	40
ed from	20	:		20.	from Sto	367	2,011	om Waste	105		107	ted from	52
Joal Lift	280	-	-	280	Lifted 1	254	1.988	Coal Lifted from	610		610	Coal Lif	09
uminous (185	 83 83		278	Amount of Bituminous Coal Lifted from Stock by	649 147	962		325		325	Amount of Sub-Bituminous Coal Lifted from	
f Sub-Bit	115	63	1	178	of Bitumi	582	1.140	Amount of Domestic				of Sub-Bi	
Amount of Sub-Bituminous Coal Lifted from Stock by areas during each month:		:		:	Amount c		,	Amount	- :			Amount	-
	Coalspur	Morley Pekisko Binghar	Prairie Creek Saunders	Total		Cascade Crowsnest Nordegg Mountain Park	Total		Camrose Carbon Drumheller	Lethbridge Tofield No Area	Total		Prairie Creek

Output and Number of Mines Producing in 1939:

-
1,000 to 5,000 to 10,000 tons 10,000 tons 2,000 tons 150,000 tons 200,000 tons 300,000 tons 300,000 tons 300,000 tons
No. Output
62 129 252 15 101,772 35 779,961 3 4,898 6 170,135 2 2,495 1 4,668 1 37,275
139 56.675 67 136,645 16 106,440 42 996,371 1511,130,436 4 494,494

. 1939:
31
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1		 !
	TOTAL	64 131 177 177 177 177 177 177 177 177 177
=	Drinord	10 11 12 12 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
	Employees	11
	Haulage	ם משפטשט א א די
	Mechanics	11
INDC	Carpenters and Masons	1 1 10 10 10 10 10 10 10 10 10 10 10 10
	Machinists	6 6 12
SOVE	Firemen	n de be
AE	Engine Men	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Screenmen and Loaders	207 207 207 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Foremen and Clerks	
	Adminis- tration	<u> </u>
	Total Underground	2,099 101 162 162 807 807 808 462 3 3 5 5 88 47 47 88 88 88 88 88 88 88 88 88 88 88 88 88
	Employees Other	184 184 20 20 25 25 36
	Pump Men	- mm
	Timber Men	21 12 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ω	Rosd Makers	33. 31. 11.
OUN	Ventilation Ventilation	∞ N _ m
RGR	Mechanical H'l'ge Emp's	1 12 22 1
NDE	Horse H'l'ge	202 533 533 66 66 66
U	Chute Loaders	
	Machine Loaders	12 81 81 1,160 311 264
	Machine Cut- ters & Help'rs	10 10 10 10 10 10 10 10 10 10 10 10 10 1
٠	Hand Cutters	22 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Officials	11411 942 86 12 86
	Areas	Ardley Big Valley Brooks Brooks Camrose Carbon Castor Champion Drumheller Edmonton Gleichen Halcourt Lethbridge Magrath Milk River Pakan Pakan Pakowki Penbina Redoliff Rochester
	UNDERGROUND	Officials Machine Curters Machine Curters Machine Curters Machine Curters Machine Curters Machine Curters Loaders Loaders Machine Curter Machine Carpenters Administs Carpenters Machine Carpenter Administs Machine Carpenter Administs Machine Carpenter Machine Carpenter Administs Machine Carpenter Administs Administs Administs Carpenter Administs Administration Administratio

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ro 61	40.	as at]	11 .23	<u> </u>	18		75	ุ้ ศ ณ	15			73
2 16 37 10 21 21 17	4,237	FIELD	204	139 94	456		1,186	659 137	2,163		4,237 456 2,163	6.856
4 6	268	Suc		12.2	18	FIELD	93	28	201		268 18 201	487
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	101	ITT	- 80	13.	25	BITUMINOUS	96	52 10	162	SUMMARY	101 25 162	288
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	13	ne St		4	4	BIT	25	13	88		13 4 28	45
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	347	oyed	17	4.4.	33		15	15	84		347 255	456
	-	Number of men employed in the SUB-BITUMINOUS	17	9 .	23		92	83	127.		23	150
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10 10 11 10 10	759	Num	96	34 45	154		95	336	.183		759 154 183	478 2,096
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Sexsmith Sheerness Taber Tofield Wetaskiwin Whitecourt No Area			spur ey sko	Pincher Prairie Creek Saunders			Cascade Crowsnest	Highwood Mountain Park Nordegg			estic Bitun mino	
Sexsmith Sheerness Taber Tofield Wetaskiwin Whitecourt No Area			Coalspur Morley Pekisko	Pincher Prairie C Saunders			Cascade	High Mou Norc			Domestic Sub-Bituminous Bituminous	

Men employed above and below ground in the DOMESTIC FIELD by areas each month:

Ardley Big Valley Big	Areas	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Monthly Average
127 125 126 55 66 64 64 64 64 64 6	rdley	95	76	51	25	25	26		27	35	62	74	64	46
127 127 128 129 129 129 129 131	g Valley	131	2 5	12	<u> </u>	פיז פ	7 9		n 00	200	23	22	17	12
187 187 181 162 134 77 77 77 688 101 129 177 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 182 178 187 187 182 178 187 1	amrose	127	125	86	20	22	47		89	94	123	132	131	26
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	rbon	187	181	162	134	77	77		101	129	172	182	178	137
2,415 2,296 1,976 774 536 477 601 1,448 2,116 2,494 2,549 2,533 1 1,022 983 740 464 385 363 392 405 586 997 953 1 1 6 25 10 953 1 <t< td=""><td>Istor</td><td>120</td><td>21.2</td><td>46</td><td>4 55</td><td>3.0</td><td>325</td><td></td><td>41.</td><td>3 13</td><td>202</td><td>69</td><td>25</td><td>47</td></t<>	Istor	120	21.2	46	4 55	3.0	325		41.	3 13	202	69	25	47
1,022 983 740 464 365 363 392 405 586 947 977 953 2,4 3,4 2,4 3,4 3,4 4,92 632 748 760 633 3,5 2,4 3,5 3,5 3,18 2,72 3,19 4,92 6,32 748 760 6,33 3,5 2,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 4,5 2,5 3,5 3,5 3,5 3,5 3,5 1,5 2,5 3,5 3,5 3,5 3,5 1,5 2,5 3,5 3,5 3,5 3,5 1,5 2,5 3,5 3,5 3,5 1,5 2,5 3,5 3,5 1,5 2,5 3,5 3,5 1,5 2,5 3,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 2,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5 3,5 1,5 3,5 3,5 1,5 3,5 3,5 1,5	umheller	2,415	2,296	1.976	774	536	477		1,448	2.116	2,494	2,549	2,533	1,685
26 621 482 75 35 35 35 45 14 36 17 16 26 27 33 27 31 492 632 748 760 633 1 2 3 2 2 36 3 4 6 9 8 28 27 78 66 63 13 10 9 8 28 28 27 72 13 14 18 14 14 18 14 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	Imonton	1.022	983	740	464	365	363		405	586	947	977	923	683
662 621 482 356 318 272 319 492 632 748 760 633 3 3 482 356 318 272 319 492 632 748 760 633 10 9 8 4 6 9 8 28 28 27 13 10 9 6 7 8 8 8 8 8 8 8 13 14 15 14 14 18 14 18	leichen	84	8 2, 2,	2 2	20.5	3 6	δ. 4		700	9 =	107	26	27	17
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n 52 49 44 36 45 54 61 34 32 64 62 58 58 51 51 51 51 51 51 51 51 51 51 51 51 51	eerness		5	3 60	2.5	25		24	282	35	. 65	22	49	37
1 19 18 14 7 7 6 6 8 12 14 18 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		12.5	49	44	18	2.4	1 72	1 59	34	35	75	62	88	49
Octal 5,115 4.896 4.028 2.115 1.669 1.557 1.827 2.902 4.142 5.352 5.503 5.266 3	etaskiwin	161	18	14	2	-	9	9	∞	12	14	18	22	13
otal 5,115 4,896 4,028 2,115 1,669 1,557 1,827 2,902 4,142 5,352 5,503 5,266 3		2	2	27	:	:				_		2	2	2
5,115 4.896 4.028 2.115 1,669 1,557 1,827 2,902 4.142 5.352 5,503 5,266		32	11	12				4	ญี	13	23	22	23	16
		5.115	4.896	4.028	2,115	1,669	1,557	1,827	2,902	4.142	5.352	5,503	5,266	3,709
							-				-	_		

Men employed above and below ground in the SUB-BITUMINOUS FIELD by areas each month:

	Tur	men empioyed	בת שמסגב שוות	world w	פוסחוות זוו חוב	מופ פווי	to dust a commontario	COONT	- -	Dy alcas	each monn	onen:	-	-	
			447 3 15 6 159 136	4401 135 136 147 133.	395 2 11 142 119	296 9 1119 429	259 2 10, 4, 127 22	199 9 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	163 2 13 4 132 70	368 12 4 160 90	401 2 12 6 190 102	432 14 8 191 124;	478 3 14 8 195 131	465 3 16 7 199 130	362 2 12 158 97
	-		992	740	674	472	424	415	384	634	713	-692	829	820	929
		Men empl	Men employed above and below	and below	v ground	ground in the BITUMINOUS FIELD by	ITUMIN	OUS FI	ELD by	areas each month	ch mont	h:			
Cascade Crowsnest Mountain Park Nordegg		: 1	262 1,895 756 189	256 1,898 773 191	256 1,886 766 197	255 1,859 746 197	257 1,869 774 192	264 1,881 765 194	261 1,855 778 191	266 1,868- 835 199-	265 1.800 843 210	260 1,807 887 216	262 1.808 921 220 6	266 1,574 896 207 6	261 1.833 811 200 6
			3,102	3,118	3,105	3.057	3.092	3,104	3,085	3,168	3.118	3,170	3.217	2,949	3,111
a e	Men employed above	ve and below	ow ground in	in the DO	the DOMESTIC.	SUB-BITUMINOUS	UMINO	US and	BITUMINOUS		FIELDS b	by areas	each	month:	
Domestic Sub-Bituminous Bituminous		:	5.115 766 3.102	4.896 740 3,118	4,028 674 3.105	2,115 472 3,057	1,669 424 3.092	1,557 415 3,104	1.827 384 3.085	2,902 634 3,168	4.142 713 3.118	5,352 769 3,170	5.503 829 3,217	5,266 820 2,949	3.709 636 3.111
		:	8.983	8.754	7.807	5.644	5.185	5.076	5.296	6,704	7.973	9.291	9.549	9,035	7.456
-					-	-	-	-			-	-	-		

PER CAPITA PRODUCTION OF MINES IN THE PROVINCE

		, m. i walaa i	_=.==:	;====:==	
Year	Gross tons of coal mined	Total average No. of men employed	Tons of coal mined per man employed	Average No. of men employed under- ground	Tons of coal mined per man employed under- ground
1906 1907 1908	1,385,000 1,834,745 1,845,000 2,174,329	2,860 3,600 3,780 5,207	494 509 488 417	2,000 2,700 2,681 3,893	692 679 688 566
1910	3,036,757 1,694,564 3,446,349 4,306,346	5,818 6,689 6,661 8,068	504 253 517 533	4,090 4,517 4,861 5,837	742 375 708 737
1914 1915 1916	3,821,739 3,434,891 4,648,604 4,863,414	8,170 6,445 7,570 8,310	467 532 614 595	6,052 4,493 5,536 6,047	631 764 839 804
1918 1919 1920	6,148,620 5,022,412 6,908,923 5,937,195	8,818 7,573 9,688 10,018	697 663 712 592	6,141 5,150 6,551 7,203	1,001 958 1,055 824
1922	5,976,432 6,866,923 5,202,713 5,883,394	8,757 9,927 7,317 8,774	683 687 711 670	6,154 7,249 5,299 6,498	971 893 982 834
1925 1926	6,508,908 6,936,780 7,334,179 7,147,250	8,763 9,016 9,496 9,572	743 768 772 747	6,569 6,681 6,625 7,115	991 970 1,107 1,004
1929	5,755,911 4,563,309 4,867,984 4,714,784	8.889 8.070 7.837 8.042	648 577 621 586	6,607 5,969 5,772 5,937	871 701 844 794
1935 1935 1936	4,748,848 5,462,973 5,696,375 5,551,682	7,863 7,800 8,110 7,836	604 700 702 708	5,809 5,644 5,940 5,806	744 969 959 956
1937 1938 1939	5,230,025 5,518,105	7.411 7.456	706 740	5,427 5.517	965 1.000

PER CAPITA PRODUCTION OF MINES IN THE DOMESTIC COAL FIELD

1910	878.011	2,307	380	1,676	524
911	964.700	3.548	271	2.488	391
912	1.341.389	2.980	450	2.283	587
1913	1.763.225	4.017	438	2.929	601
914	1.697.401	4.219	402	3.190	532
915	1,682,922	3.181	529	2.210	761
916	2.172.801	4.132	525	3.137	692
917	2.537.829	4.701	539	3,489	727
918	3.035.061	4.896	619	3,420	887
919	2.611.009	4.226	617	2.953	884
920	3,359,308	5.173	647	3.723	902
921	2.943,141	5.601	525	4.256	691
922	3.086.669	4.981	620	3.752	823
923	3,161,741	4.969	636	3.765	812
924	3.096.660	4.543	681	3,447	898
925	3,156,359	4.874	647	3.750	808
926	3.160.029	4.798	658	3.714	816
927	3,357,171	4.663	720	3.603	891
928	3.378,200	4.810	702	3.700	873
929	3.385.749	4.944	685	3.813	880
930	2.874.090	4.822	596	3.756	765
931	2.245.563	4.400	510	3.419	628
932	2.574.785	4.548	566	3.539	728
933	2.434.947	4.480	543	3,487	698
	2.295.566	4.289	535	3.370	644
934 935—Stp. pit	130.084	96	1.355	0,010	
B. Ground	2.517.828	3.927	658	3.059	823
	80.111	107	749	-,	
936—Stp. pit		4.112	671	3.243	851
		7,112	1.014	5,210	
937—Stp. pit	2,551,034	3.148	810	3.162	832
B. Ground	72.829	74	945	5.202	
938—Stp. pit	2,380,434	3.573	667	2.846	801*
B. Ground	76.394	73	1.048	_,,,,,	
939—Stp. pit	2.372.805	3.636	653	2,900	818*

^{*}See note on page over.

PER CAPITA PRODUCTION OF MINES IN THE SUB-BITUMINOUS COAL FIELD

					والمتلاات تباتي	` ~
Yea	r	Gross tons of coal mined	Total average No. of men employed	Tons of coal mined per man employed	Average No. of men employed under- ground	Tons of coal mined per man employed under- ground
1922—Stp. pit		367.514	217	1 600	!	
B. Ground		179.550	403	1,692 445	277	648
1923—Stp. pit		288.467	190	1.513	211	040
B. Ground	.	174,994	354	494	260	673
1924—Stp. pit	.1	369.724	211	1.752	200	019
B. Ground		222,222	393	565	278	799
1925—Stp. pit		335,993	162	2.074	210	133
B. Ground	` '	245,842	461	533	326	754
1926—Stp. pit	'	258,964	147	1.761	320	102
B. Ground		231,407	443	545	305	758
1927—Stp. pit		304,584	193	1.583	505	100
B. Ground		290,606	478	608	321	905
1928—Stp. pit		394.682	179	2.205	021	
B. Ground		345,810	645	536	457	756
1929—Stp. pit	i	319,764	163	1.962	101	
B. Ground	. 1	348,344	585	595	402	866
1930—Stp. pit		304,144	157	1,937	102	
B. Ground		299,187	569	526	390	767
1931—Stp. pit		280,251	161	1.803		
B. Ground		191,138	486	393	336	569
1932—Stp. pit		348,266	177	1.868	550	
B. Ground		211,213	491	430	341	619
1933—Stp. pit		309.365	1 170	1.820	1	
B. Ground		244,776	516	474	370	661
1934—Stp. pit	(302.054	158	1.912		
B. Ground	. i	235,488	482	489	326	722
1935—Stp. pit		287.970	180	1,600		
B. Ground	į	278,466	501	830	337	826
1936—Stp. pit	[263,899	175	1.508		
B. Ground		302,587	532	569	360	841
1937—Stp. pit	.	229,747	149	1.542		
B. Ground)	276,782	504	549	348	795
1938—Stp. pit	{	227,317	148	1.536		
B. Ground		261,595	633	772	327	800*
1939—Stp. pit		246.459	142	1.735		
B. Ground		265,646	494	538	320	830*
	<u> </u>		1			

^{*}See note on page over.

PER CAPITA PRODUCTION OF MINES IN THE BITUMINOUS COAL FIELD

====						-
1910		1,896,961	2.981	636	2.076	914
1911		649.745	2.645	246	1.820	357
1912		1.926,371	3.243	594	2.353	818
1913	i	2.374.401	3.562	666	2.645	897
1914		1.953,367	3.529	553	2.632	742
1915		1.626.237	2.921	557	2.103	773
1916		2.335,259	3.142	743	2.258	1.034
1917		2,206,868	3.335	661	2.429	909
1918		2.982.334	3.636	820	2.597	1,109
1919		2.325.787	3.118	745	2.100	1.108
1920		3.410.021	4.228	809	2.711	1.202
1921		2.897.380	4.133	701	2.820	1.026
1922		2.214,273	3.034	729	2,084	1,062
1923		3,241,614	4.345	746	3,215	1,008
1924		1.515,107	2.171	698	1,574	966
1925		2,145,200	3.277	654	2.422	885
1926		2,858,508	3.375	847	2,550	1,121
1927		2,984,419	3.682	810	2,757	1.082
1928		3,215,481	3.862	832	2.468	1,302
1929		3.093.393	3.880	797	2.898	1,077
1930		2,278.490	3.341	682	2.461	926
1931		1,846,357	3,023	611	2,214	834
1932		1,733,720	2.621	660	1.892	916
1933		1,726.596	2,876	600	2.080	830
1934		1,915.740	2.934	653	2,113	907
1935	,	2,248,625	3.096	726	2.248	1,000
1936		2,288,658	3,184	719	2.337	979
1937		2.414,003	3.156	765	2,295	1.052
1938		2,287,850	3,131	731	2,254	1,015
1939		2,556.801	3,111	822	2,297	1,113

PER CAPITA PRODUCTION OF MINES IN THE ANTHRACITE COAL FIELD

				remain we al	
Year	Gross tons of coal mined	Total average No. of men employed	Tons of coal mined per man employed	Average No. of men employed under- ground	Tons of coal mined per man employed under- ground
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	261,785 80,119 178,589 168,720 170,971 125,732 140,544 118,717 131,225 85,616 130,594 96,674 40,417	530 500 438 489 422 343 296 284 286 229 287 284 112 69	493 160 407 345 405 366 474 418 458 374 455 341 361	338 209 225 263 230 180 141 129 124 95 117 127 41	774 383 793 641 743 698 996 920 1.058 901 1.116 761 986

NOTE.—The table showing the number of men employed in the Anthracite Coal Field, includes employees at the briquetting plant. There has been no anthracite coal produced since 1923.

*Calculating the total per capita production for men employed underground, the tonnage mined from stripping pits was deducted and only the tonnage produced from mines was used.

It will also be noted that the tonnage used in the above and following tables does not include tonnage extracted under permit.

PER CAPITA PRODUCTION OF MINES BY AREAS: DOMESTIC COAL FIELD

		ı			
Area	Gross tons of coal mined	Total Average No. of men employed	Tons of coal mined per man employed	Average No. of men employed under- ground	Tons of coal mined per man employed under-ground
Ardley Big Valley Big Valley Big Valley Brooks Camrose Carbon Castor Champion Drumheller Edmonton Gleichen Halcourt Lethbridge Magrath Milk River Pakan Pakowki Pembina Redcliff Rochester Sexsmith Sheerness (Stripping) Sheerness (Underground) Taber Tofield (Stripping) Tefield (Underground) Wetaskiwin	15.682 2.441 10.980 54.693 80.033 38.109 15.273 1.223,338 470.576 26.091 3.003 329.416 431 5.961 202 1.438 38.891 26.094 974 95 32.082 4.627 12.731 44.312 4.192 3.224	46 8 12 92 137 93 47 1.685 683 70 17 525 3 13 6 8 55 45 5 2 29 11 37 44 45 5 13	345 305 915 594 410 325 726 689 373 177 627 144 458 34 179 707 707 1.106 421 344 1.007 838 247	37 76 688 111 866 41 1.355 564 600 15 385 2 4 2 8 42 35 4 2 10 29	424 349 1.830 804 721 443 373 903 834 435 200 856 215 1.490 101 180 926 745 243 47 463 439 838 838 838
Whitecourt No Area	215 4,095	16 	107 256	8	107 512
Total	2,449,199	3,709	660	2.900	818*

SUB-BITUMINOUS COAL FIELD

Coalspur (Stripping) Coalspur (Underground) Morley Pekisko Pincher Prairie Creek Saunders	246.459 113.977 107 5.385 1.374 104.067 40.736	142 220 2 12 5 158 97	1,735 518 54 449 275 659 420	139 2 9 3 99 68	819 54 598 458 1.051 599
Total	512,105	636	805	320	830*

*This figure is arrived at by deducting the tonnage from stripping pits from gross tonnage mined and dividing the product by the number of men employed underground.

BITUMINOUS COAL FIELD

Cascade	194,441	261	744	176	1.105
Crowsnest	1,400,802	1,833	764	1,403	998
Highwood	10	6	1	5	2
Mcuntain Park	810,442	811	999	578	1.402
Nordegg	151,106	200	755	135	1,119
Total	2,556,801	3.111	822	2.297	1,113

Number of days on which Coal was drawn in the DOMESTIC FIELD by areas during each month:

Areas	Jan	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Andlow	19 00	19 97	6 40	4 33	3.00	2. 2. 2. 2.	14 50	70 10 10	10 71	13.40	19 75	16.67	115 03
211677	15.33	11.40	00.6	8	200	7.50	12.50	16.00	18.50	16.50	18	15.75	158.98
Brooks	25.00	24.00	18.50	15.00	8.50	18.00	17.00	9.50	26.00	26.00	26.00	22.50	236.00
Camrose	17.22	16.89	17.00	16.67	15.15	15.00	15.67	16.50	18.80	24.00	17.29	14.88	205.07
Carbon	15.88	16.00	13.35	6.65	7.57	10.30	7.09	8.25	15.69	20.21	19.31	19.44	159.74
	15.18	14.59	10.21	8.40	6.86	8.42	7.87	10.67	11.56	17.06	18.73	16.00	145.55
ion	14.50	14.25	13.25	8.38	6.87	8.25	88.88	13.13	19.29	22.00	20.33	16.00	165.13
Drumheller	12.15	14.04	9.78	7.63	6.15	6.13	6.37	11.19	17.79	21.69	17.63	11.05	141.60
Edmonton	18.38	19.74	16.56	11.07	11.40	10.95	10.43	15.35	17.90	21.88	18.44	17.64	189.74
Gleichen	12.00	14.86	14.14	14.67	10.82	10.80	13.80	13.43	19.56	18.71	22.71	19.14	187.64
Halcourt	21.50	16.25	12.43	1.00	1.00	4.00	19.00	11.50	13.00	12.00	23.80	16.71	155.19
Lethbridge	16.67	16.66	16.35	10.47	10.14	10.15	13.50	17.20	19.93	20.55	19.96	15.32	186.90
Magrath	18.00	19.00	16.00	21.00					8.00	21.00	21.00	12.00	136.00
Milk River	17.00	12.33	7.25	7.33	8.00	8.75	8.00	13.00	21.00	22.25	18.75	14.67	158.33
Pakan	17.00	12.00	:	:								14.00	43.00
Pakowki	9.25	00.6	8.67	5.50	10.00	9.33	4.50	9.50	16.25	20.25	18.75	8.67	129.67
Pembina	16.00	12.33	10.75	2.00	13.00	15.00	9.20	8.00	9.33	14.25	11.00	14.60	140.76
Redcliff	12.00	14.50	12.50	4.50	4.00	13.00	9.00	10.50	17.50	26.00	20.00	10.50	154.00
er .	23.00	17.50	14.00	:		_	1.00	,	2.00	15.50°	21.50	22.00	116.50
Sexsmith	:		,	Volta-a		_		-		12.00	13.00	15.00	43.00
Sheerness	12.44	13.56	11.13	8.75	7.50	10.67	13.20	8.50	12.47	18.82	19.83	16.08	152.95
Taber	12.23	15.08	12.15	8.85	6.77	7.50	1.66	9.64	18.00	21.75	17.38	13.31	150.29
Tofield	17.50	17.75	13.67	23.00	12.00	12.00	15.00	16.00	17.00	15.25	16.25	14.50	192.92
Wetaskiwin	16.75	17.75	16.33	6.33	4.50	5.00	8.00	79.7	6.33	14.75	16.00	16.25	135.66
Whitecourt	15.00	3.00	4.00	:	:	:		;		_	6.00	12.00	40.00
No Area	12.00	12.00	10.67	· ·	:		:	-	9.00	21.33	18.67	11.00	94.67
			-		_	• -							
Average Total	15.88	14.67	12.25	9.74	8.16	986	10.59	11.91	15.03	19.30	18.14	15.29	160 75
		- : :		;	;	;		-	, -			1	

Number of days on which Coal was drawn in the SUB-BITUMINOUS FIELD by areas during each month:

Number of days on	days on which Coal	oai was di	was drawn in the SUB-BIIOMINOUS FIELD by aleas untilig each mount	e SUB-1	311 O M11	NOUS F	ברים חיז	alcas u	ui iiig ca	CII IIIOIII			
Coalspur Morley Pekisko Prahincher Prairie Creek Saunders	13.66 20.00 14.00 19.50 17.50 18.33	12.50 6.00 14.60 1050 21.00 14.33	11.33 16.75 8.50 14.50	20.50 10.67 7.00 20.00 4.00	6.00 6.00 10.00	7.66 7.00 7.00 8.00 4.00	1.00 7.25 9.00 10.50 4.00	12.80 13.00 5.00 13.50 12.50	16.60 15.00 12.00 22.50 17.50	17.17 16.00 18.50 25.00 24.50	12.50 21.75 21.00 24.50 16.50	15.50 6.00 16.75 10.50 11.00	155.47 32.00. 155.77 134.50 205.50 138.33
Average Total	17.16	13.16	12.55	12.43	9.06	6.15	6.35	11.36	16.72	20.23	19.25	13.04	157.46
Number of days on which Coal was drawn in the BITUMINOUS FIELD by areas during each	s on which	Coal was	drawn in	the BIT	UMINO	US FIEL	D by ar	eas durin	ng each	month:			
Cascade Crowsnest Mountain Park	20.00 12.78 19.25 12.00	21.00 15.75 21.25 11.00	20.00 12.90 21.25 11.00	17.50 10.25 18.75 8.00	18.00 10.68 19.75 9.00	16.00 13.00 16.25 6.00	16.50 13.87 19.50 8.00	18.00 19.89 21.00 11.00	19.00 13.20 20.50 18.00	22.50 16.90 24.00 19.00	23.00 17.50 11.25 17.00	21.50 13.70 21.75 13.00 2.00	233.00 170.42 234.50 143.00 2.00
Average Total	16.01	17.25	16.29	13.63	14.85	12.81	14.47	17.47	17.68	20.60	17.19	14.39	192.64
	Ñ	Number of days on which Coal was drawn each month	lays on w	nich Coal	was dr	awn eac	n month						Y
Domestic Sub-Bituminous Bituminous	15.88 17.16 16.01	14.67 13.16 17.25	12.25 12.55 16.29.	9.74 12.43 13.63	8.16 9.06 14.85	9.86 6.15 12.81	10.59 6.35 14.47	11.91 11.36 17.47	15.03. 16.72 17.68	19.30 20.23 20.60	18.14 19.25 17.19	15.22 13.04 14.39	160.75 157.46 192.64
Average Total	16.35	15.03	13.70	11.93	10.69	9.61	10.47	13.58	16.48	20.04	18.19	14.22	170.29

Total number of shifts worked above and below ground by areas during each month for the six months ending June 30, 1939: DOMESTIC FIELD

	Jan	January	Febr	February	Ma	March	April	TI.	May	ay	June	ne	Total Jan. to J	June
Areas	Above	Below Ground	Above Ground	Below	Above Ground	Below	Above	Below	Above Ground	Below	Above Ground	Below	Above Ground	Below
Ardley]		642	178	1	101	184	787	197	886	173		1,953
Brooks Camrose	128	161	135	1.708	118	1.392	264	48 634	321	833	312	40 623	629 2,669	514 6,841
	657			2.049	511		308	870	212	634	252	619		7,897
Thampion	112	_	_	603	97		61	185	49	141	29	170		2,168
	3,683			14,920	2,749		1,645	5,328 2,328 3,328	1.389	3,887	1,327	3,522		52,813
46	99			251	9 469		23.5	13	2.022	2318	2.256	3.043		997
	18			E X	16		22.5	2178	68	.01	- 67 67	13		105
	17			122			i =	06	1 =	2 2	3 2	9		29
embina	296			580	247	664	236	492	250	544	260	597		3.390
Rochester	49			105	149	14	27.	120	3	g	, s	641		217
Sexsmith			438	100	282	. 6 <u>2</u>	257	28	193	18	369	29		400
Faber Fofield	151		208	346	116	198	902	120	948	107	1.356	88.4		1.178
iwin		288	71	202	49	156	19	19	13	· 63 -	12	23		720 720 720
No. Area			62	140	43	97	:				,	-	249	909
Total	19,029	59,251	18,795	61,698	14,181	40,172	8,832	17.515	8,088	12,681	9,181	13,162	78,106	204,479
	-											-		

ANNUAL REPORT, 1939

Total number of shifts worked above and below ground by areas during each month for the six months ending December 31, 1939:

	for 1939	Below	4,732 1,117 1,110	531,945
	Total for Year 1939	Above Ground	2.324 1.429 1.429 2.324 1.365 1.365 1.365 2.9122 2.871 1.825 1.825 1.825 1.825 1.825 1.845	188.525
ot, 1909.	al Dec.	Below	2,779 1,065 9,026 9,026 9,026 1,382 1,382 1,382 1,382 1,10 1,028 2,533 1,028 2,533 1,028 2,533 2	327,466
Jecumen	Total July to Dec.	Above Ground	1.270 1.265 3.095 3.095 3.095 3.095 1.529 1.656 1.656 1.650 1.601	110.479
enumb .	December	Below	729 1988 1646 2559 2009 13.208 13.208 13.208 28 5.586 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	53,688
IX IIIOIII XI	Dece	Above Ground	276 1 586 1 283 2 6354 1 227 1 283 2 6354 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,950
IOI rue s	November	Below	749 248 248 248 3133 2133 2133 11,854 14,268 14,268 10,716 10,716 34 37 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	83,456
muom u	Nove	Above Ground	33. 966. 6075.	24.488
Uring eac	October	Below	482 666 277 2.080 2.762 2.762 1.171 1.770 1.228 1.228 1.228 1.228 1.220 1.240 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.	91.139
by areas du DOMESTIC	Octo	Above	212: 333: 85394 86491 84451 4291 4291 112 46 431 451 451 451 451 451 451 451 451 451 45	25,901
ground b	mber	Below	406 74 1.345 1.345 1.3904 8.230 8.230 1.318 1.318 1.520 1.52	56,671
ills worked above and below ground by areas during each month for the six months ending December 31, 1533	September	Above Ground	2171 2271 25199 2613 2616 2616 2616 2616 2616 2616 2616	18.768
a above a	August	Below	270 53 92 11,009 1,002 1,002 1,002 1,002 5,084 5,084 6,564 26 26 27 26 27 28 26 27 28 26 27 28 28 28 38 28 38 38 38 38 38 38 38 38 38 38 38 38 38	29,237
ILS WOLKE	Aug	Above Ground	294 946 947 947 1587 1587 1688 1787 1787 1786 1786 1787 1786	12,803
ner or sur	July	Below Ground	14. 10111 184 184 184 184 184 184 184 184 184	13,275
total number of st	J.	Above Ground	88 200 400 400 1,400 1,476 1,476 2,335 2,335 2,335 2,16 1,422 1,400 1,40	10,509
		Areas	Ardley Big Valley Brooks Camrose Caston Caston Champion Drumheller Edmonton Gleichen Halcourt Lethbridge Magrath Mik River Pakan Pakan Pakan Redeliff Rochester Sexsmith Sheerness Taber Taber Taber Tofield Wetaskiwin Whitecourt No Area	Total

SUB-BITUMINOUS FIELD

	Jan	January	Febr	February	March	rch	April	ii.	May	ay	Ju	June	To Jan. te	Total Jan. to June
Areas	Above	Below Ground	Above Ground	Below	Above Ground	Below	Above Ground	Below Ground	Above Ground	Below	Above Ground	Below	Above Ground	Below
Coalspur Morley Pekisko Pincher Prairie Creek Saunders	5.776 20 77 47 1,228 608	3,112 40 147 47 1,934 1,857	5,177 3 81 81 27 1,104 496	2,983 119 27 2,315 1,472	4,990 5 76 22, 1,076	1,790 15 112 37 2,051 697	4,185 40 7 774 170	141 5 60 14 1.803 127	4,516 37, 12 686 182	506 7 30 12 1.992 59	4,746 58 14 643 242	485 6 21 14 1,682 238	29,390 28 369 129 5,511 2,043	9,017 82 489 151 11,777 4,450
Total	7,756	7.137	6,888	6.925	6,514	4,702	5.176	2,150	5,433	2,606	5.703	2,446	37,470	25,966
				BIT	BITUMINOUS	IS FIELD								
Cascade Crowsnest Mountain Park Nordegg	1,803 7,626 5,048 1,384	2.940 18,993 11,825 1,696	1,823 8,023 5,434 1,421	3,368 21,774 11,810 1,604	1,840 9,020 5,539 1,402	2,971 23,725 12,632 1,604	1,832 7,656 5,044 1,151	2,619 18,749 10,353 1,143	1,928 8,150 4,754 1,151	2,559 20,982 12,129 1,402	1,935 8,229 4,924 996	2,566 21,320 11,173 1,120	11,161 48,704 30,743 7,505	17,023 125,543 69,922 8,569
Total	15,861	35,454	16,701	38,556	17,801	40,932	15,683	32,864	15,983	37.072	16,084	36,179	98,113	221,057
	TO	TOTAL DO	DOMESTIC,	SUB-BIT	SUB-BITUMINOUS	AND	BITUMINOUS	OUS COAL	AL FIELDS	ñ				
Domestic Sub-Bituminous Bituminous	19,029 7,756 15,861	59.251 7,137 35,454	18,795 6,888 16,701	61,698 6,925 38,556	14,181 6,514 17,801	40,172 4,702 40,932	8,832 5,176 15,683	17.515 2.150 32,864	8,088 5,433 15,983	12,681 2,606 37,072	9,181 5,703 16,084	13,162 2,446 36,179	78,106 37,470 98,113	204,479 25,966 221,057
Total	42,646	101,842	42.384	107.179	38,496	85,806	29,691	52.529	29,504	52,359	30,968	51,787	213,689	451.502

SUB-BITUMINOUS FIELD

Total Total for July to Dec. Year 1939	Above Below Above Below Ground Ground Ground	31.517 13.196 60.907 22.213 8 42 36 124 473 780 842 1.269 194 340 323 491 7.238 17.292 12.749 29.069 3.354 7.836 5.397 12.286	42.784 39.486 80,254 65,452		12.674 19.776 23.835 36.799 54.580 136.112 103.284 261.655 50 123 34.160 83.944 64.903 133.866 8.411 13.866 15.916 22.435	109.875 253.821 207,988 474,878		110 419 327.466 188.525 531.945 42.784 39.486 80.254 65.452 109.875 253.821 207.988 474.878	
nber	Below A Ground G	2,462° 18 173 60 3,048 1,260	7,021		3.597 22,117 53 14,323 2.201	42,291	ø	53.688 7.021 42,291	
December	Above Ground	6.594 6 77 72 22 11.297 514	8,510		2,152 8,938 16 6,117 1,399	18,622	COAL FIELDS	17,950 8,510 18,622	
mber	Below Ground	2.729 4 214 214 3,717 1.731	8.501		3.867 20.815 70 15.815 2.740	43.307		83,456 8.501 43,307	
November	Above Ground	6,567 2 91 62 1,556 755	9,033		2.206 8,807 34 6.055 1.511	18.613	AND BITUMINOUS	24,488 9,033 18,613	
October	Below	3,836 162 98, 3,496 2,339	9,931	JS FIELD	3.681 22,814 15,883 2,993	45.371	1 1	91,139 9,931 45,371	
Oct	Above	6,569 82: 58 1,589 868	9,166	BITUMINOUS	2.218 9.622 6.329 1,635	19,804	SUB-BITUMINOUS	25,901 9.166 19.804	
September	Below	1,904 55 84 48 3,006 1,343	6.390	BI	2.778 19.649 12.394 2.737	37,558	SUB-BIT	56,671 6.390 37,558	
Septe	Above Ground	5,472 81 24: 1,266: 545.	7,388		1.948 8,228 5.359 1,495	17,030	DOMESTIC.	18.768 7.388 17,030	
ust	Below	2.052 96 10 2.023 899	5,080		3.143 28,749 13.687 1,940	47,519	TOTAL DO	29,237 5.080 47,519	
August	Above Ground	4,069 72 10 865 419	5,435		2,139 10,570 5,296 1,381	19,386	OT	12,803 5,435 19,386	100
ly	Below Ground	213 15 51 18 2,002 264	2,563		2.710 21.968 11.842 1.255	37.775		13.275 2.563 37.775	1
July	Above	2.246 70 18 6653	3,252		2.011 8.415 5.004 990	16,420		10,509 3,252 16,420	
	Areas	Coalspur Morley Pekisko Pincher Prairie Creek Saunders	Total		Cascade Crowsnest Highwood Mountain Park	Total		Domestic Sub-Bituminous Bituminous	E C

AMOUNT OF MINE TIMBER USED DURING THE YEAR 1939: DOMESTIC COAL FIELD

alley 8,538 25,488 58 254,505 1 373,669 168,700 168,700 178,680 178,680 178,200 178,200 178,200 178 12,080 178	Big Valley 8.538 Brooks 25.488 Camrose 254.505 Carbon 373.668 Castor 168.700 Champion 7.8.680 Drumheller 4.903.583 109.472 37 Drumheller 4.903.583 109.472 37 Drumheller 4.8200 Cleichen 78.200 Cleichen Cleic	Area	Round Timber, linear feet	Lumber, B.M. feet	Ties, linear feet	Lagging, linear feet	Slabs. cords	Sprags
Sec. 25,488 Sec. 254,505 1	Brooks 25,488 Campose 254,505 Carbon 373,669 Castor 168,700 Champion 78,680 Toumheller 4,903,583 109,472 37 Edmonton 3,103,640 47,409 220 1/3 Edmonton 1,736,211 21,892 47,884 Magrath 1,500 Milk River 4,100 Pakam 1,000 Pakowki 6,480 Pembina 105,249 Redeliff 93,643 9,600 Rechester 8,050 Sexsmith 200 Sheerness 18,660 Tofield 11,130,318 22,378 215,565 2,300 257 1/3 Edmonton 131,760 Milk River 1,100 Pekisko 13,760 Milk River 1,100 Pekisko 1,77,169 57,760 Milk River 1,77,169 Milk River 1,77,							
1	Carbon 373,669 Castor 168,700 Champion 78,680 Champion 78,680 Champion 78,680 Champion 78,680 Champion 78,200 47,409 220 1/3 Champion 78,200 Champio	Big Valley		. 1	• i	1		
1	Carbon 373,669 Castor 168,700 Champion 78,680 Champion 78,680 Champion 78,680 Champion 78,680 Champion 78,200 47,409 220 1/3 Champion 78,200 Champio	Brooks			· j	•		
188,700 78,680 109,472 37 37 100,472 37 220 1/3 100 12,080 12,080 12,080 1,736,211 21,892 47,884 100 1,736,211 21,892 47,884 100 1,000 10,0	Castor				t			
Display	Champion					ì		
neller	Drumheller							
en 78.200 rrt 12.080 ridge 1,736.211 21.892 47.884 th 1.500	Heichen	Drumheller						
12,080 1,736,211 21,892 47,884 1,500 1,736,211 21,892 47,884 1,500 1,000	Ialcourt						220 1/3	
ridge 1,736,211 21,892 47,884	### ### ##############################			1		.		
th	Magrath	athbuilde		91 909	17 991		-	
River 4,100	Milk River	Magrath						
1,000	Pakan 1.000 Pakowki 6.480				ı		· .	
rkti	Pakowki 6,480 Pembina 105,249 Pembina 105,24							
ff 93,643 9,600 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Redcliff 93.643 9,600 Rochester 8,050 Rochester 8,050 Rochester 8,050 Rochester 8,050 Rochester 8,050 Rochester 920 Rochester 92				. [[
Ster	Rochester 8,050 200 10	Pembina						• •
ith 200 18,660 47,380 486 100 4 486 100 486 47,380 486 100 486 4	Sexsmith 200 Sheerness 18,660	Redcliff		i I	9,600			
18,660	Sheerness				-			•
Art	Total 134,784							
d	Total 10,484 Wetaskiwin 14,052 Whitecourt 900 1,200 2,200 Whitecourt 900 Whitecourt			486		100	,'	
court rea 900 23,106 1,200 2,200 Total 11,130,318 22,378 215,565 2,300 257 1/3 SUB-BITUMINOUS COAL FIELD Dur 134,784	Total 11,130,318 22,378 215.565 2,300 257 1/3			i I		- [
Total 11,130,318 22,378 215,565 2,300 257 1/3 SUB-BITUMINOUS COAL FIELD DUIT 134,784	Total							
Total 11,130,318 22,378 215,565 2,300 257 1/3 SUB-BITUMINOUS COAL FIELD DUT 134,784	Total 11,130,318 22,378 215.565 2,300 257 1/3 SUB-BITUMINOUS COAL FIELD Coalspur 134,784				1 200	2 200		*****
SUB-BITUMINOUS COAL FIELD Dur	SUB-BITUMINOUS COAL FIELD Coalspur	No Area	23,106		1,200	2,200		
Dur	Coalspur 134,784	Total	11,130,318	22,378	215,565	2,300	257 1/3	
y	Morley		SUB-I	BITUMINOU	S COAL	FIELD	<u></u>	· · · ·
co	Pekisko 13.760 400 19incher 5,100 5 5,							
er 5,100 6 Creek 363,016	Pincher	Morley						
e Creek	Prairie Creek 363 016							
	Total	Pekisko				400		,
	BITUMINOUS COAL FIELD Cascade 304.830 98.885 98.000 98.885 900.000 98.0000 98.000 98.000 98.000 98.000 98.000 98.000 98.000 98.000 98.0	Pekisko Pincher	5.100	1		400		
Total 694,929 58,160	Cascade 304.830 98,885 926,229 4.980 704,338 9 Mountain Park 1,219,517 99,885	Pekisko Pincher Prairie Creek	5,100 363,016					
Total 694,929 58,160	Cascade 304.830 98.885 *Crowsnest 2.747.848 926,229 4.980 704,338 Mountain Park 1,219,517		1,100			!		
	Crowsnest 2,747,848 926,229 4.980 704,338 9 Mountain Park 1,219,517	Pekisko Pincher Prairie Creek Gaunders	5,100 363,016 177,169			57,760		
BITUMINOUS COAL FIELD	Mountain Park 1,219,517	Pekisko Pincher Prairie Creek Saunders	5,100 363,016 177,169 694,929			57,760 58,160		
de		Pekisko Pincher Prairie Creek Saunders Total Cascade	5,100 363,016 177,169 694,929 BI'	ruminous	COAL FII	57,760 58,160 ELD		
de 304,830 98,885 926,229 4,980 704,338 9,36	Nordegg 530,838	Pekisko Pincher Prairie Creek Saunders Total Cascade *Crowsnest	5,100 363,016 177,169 694,929 BI' 304,836 2,747,848	FUMINOUS 926,229	COAL FII	57,760 58,160 ELD 98,885 704,338		9,36
de 304,830 98,885 98,885 4980 704,338 9,331 9,33		ekisko incher rairie Creek aunders Total ascade Crowsnest	5,100 363,016 177,169 694,929 BI' 304,838 2,747,848 1,219,517	FUMINOUS 926,229	COAL FII	57,760 58,160 ELD 98,885 704,338		9,:

^{926,229} *Mines in Crowsnest Area also used 203,863 feet of steel rails for timbering.

4.980

803,223

9,368

4,803,933

Total

PARTICULARS OF LAMPS IN THE DOMESTIC COAL FIELD

1926 1927
1,207
108
1,594
PARTICULARS OF LAMPS IN THE SUB-BITUMINOUS COAL
120
162
PARTICULARS OF LAMPS IN
3,024
554
3.578

QUANTITY OF EXPLOSIVES USED IN POUNDS FOR BLASTING COAL: DOMESTIC COAL FIELD

	I		N	ames	of Ex	plosi	ves				
Areas	Pellets	Polar Monobel No. 4	Polar Monobel No. 14	CXL-ITE	Cardox	Stopeite	40% Dynamite	Stumping Powder	Loose Black	Lump Kol Pellet	Total
Ardley Big Valley Brooks Camrose Carbon Castor Champion Drumheller Edmonton Gleichen Halcourt Lethbridge Magrath Milk River Pakan Pakowki Pembina Redcliff Rochester Sexsmith Sheerness Taber Tofield Wetaskiwin	7.570 540 6.250 25.844 6.960 102.685 10.779 7.260 2.000 8.630 1.110 350 2.800 9.00 16 150 3.906		62 1,500	60	28.500	800	50	180	1,550 5.695	30,325 5,982	8.082 540 6.250 5800 25.844 7.020 8.040 181.327 37.879 250 2.460 60 4.250 4.300 95 16 2.765 3.923 6.045
Whitecourt No Area	130 10		105			***	4				130 119
Total	193,545	12,837	53,418	60	39,613	800	104	480	7,275	37,307	345,439

SUB-BITUMINOUS COAL FIELD

			Names	of Exp	losives			
Areas	Pellets	Polar Monobel No. 4	Polar Monobel No. 14	35% Polar Forcite	40% Dynamite	Miner's Friend	60℃ Polar Forcite	Total
Coalspur	2,793 3,110		2,670		250		100	73,050 25 2,835 550 36,084 9,817
Total	5,903	59,711	5,387	51,000	250	10	100	122,361

BITUMINOUS COAL FIELD

Areas	Names of Explosives			
	Polar Monobel No. 4	Polar Monobel No. 6	Polar Monobel No. 14	Total
Cascade Crowsnest Mountain Park Nordegg	29,650 17,279 12,433 1/3 10,000	62,504	14,460	44,110 17,279 74,937 1/3 10,000
Total	69,362 1/3	62,504	14,460	146,326 1/3

Areas	Number of tons of coal mined	Number of pounds of explosive used	Tons of coal mined per pound of explosive used
Ardley Big Valley Brooks Camrose Carbon Castor Champion Drumheller Edmonton Gleichen Halcourt Lethbridge Magrath Milk River	15.682 2.441 10.980 54.693 80.033 38.109 15.273 1.223,338 470.576 26.091 3.003 329.416 431 5.961	8,082 540 6,250 580 25,844 7,020 8,040 181,327 37,879 7,260 325 40,799 250 2,460	1.94 4.52 1.76 94.29 3.09 5.43 1.89 6.75 12.42 3.59 9.24 8.06 1.72 2.42
Pakan Pakan Pakowki Pembina Redeliff Rochester Sexsmith Sheerness Taber Tofield Wetaskiwin Whitecourt No Area	202 1,438 38,891 26,094 974 95 36,709 12,731 48,504 3,224 215 4,095	60 425 480 4,300 95 16 2,765 3,923 6,045 425 130	3.37 3.38 81.02 6.06 10.25 5.94 13.28 3.25 8.02 7.58 1.65 34.41
Total	2,449,199	345,439	7.09
SUB-BITUMINOUS	S COAL FIEL	D	
Coalspur Morley Pekisko Pincher Prairie Creek Saunders	360.436 107 5.385 1,374 104.067 40,736	73.050 25 2,835 550 36.084 9,817	4.93 4.00 1.89 2.50 2.88 4.15
Total	512,105	122,361	4.19
BITUMINOUS C	OAL FIELD		
Cascade	194,441 1,400,802 10	44,110 17,279 74,937	4.41 81.07
Crowsnest Highwood Mountain Park Nordegg	810,442 151,106	10.000	15.11

THE MINES BRANCH

Estimated number of shots fired for blasting coal: DOMESTIC COAL FIELD

Areas	Electric Deton- ators	Electric Squibs	Fuse	Squibs	Cardox Heaters	Total
Ardley Big Valley Brooks			7,296 1,220	30 3.150		7,296 1,250 3,150
Camrose	500		1,010	-,	.	1,510
Carbon			27,260	300		27.560
Champion		. !	5.572 9.533	773 2,490		6.345 12.023
Drumheller	30,244	57,964	96,642	200	3.329	188,379
Edmonton	24,616	3,352	29,652		. [57.620
Gleichen			10,400	400		10,800
Halcourt	39,742		964 54	6.891	10.390	964 57,077
Magrath	35,142		300	0,001	10,550	300
Milk River			5,650	300		5,950
Pakan			90			90
Pakowki	332		270 289	500		770 621
Redcliff	1,700		200	1.500	i . İ	3,200
Rochester		. [75			75
Sexsmith		100	40	. 20		40
Sheerness		100	4,921 75	30 4,900		5,051 4,975
Tofield			2,860		1	2,860
Wetaskiwin			580			580
Whitecourt			425 252			425 252
No Area			232			202
Total	97,134	61,416	205,430	21,464		
Total	97,134	61,416 JS COAL	205,430			
Total SUB-BIT	97,134 FUMINOU 29,621		205,430			399,163
Total SUB-BIT	97,134 FUMINOU 29,621 75	JS COAL	205,430 FIELD	21,464	13,719	399,163 29,821 75
Total SUB-BIT Coalspur Morley Pekisko	97,134 FUMINOU 29,621 75 3,460	JS COAL	205,430 FIELD		13,719	399,163 29,821 75 3,760
Total SUB-BIT	97,134 FUMINOU 29,621 75	JS COAL	205,430 FIELD 200 300	21,464	13,719	29,821 75 3,760
Total SUB-BIT Coalspur Morley Pekisko Pincher	97,134 FUMINOU 29,621 75 3,460 710	JS COAL	205,430 FIELD	21.464	13,719	29,821 75 3.760 710 41,502
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek	97,134 FUMINOU 29,621 75 3,460 710 41,502	JS COAL	205,430 FIELD 200 300	21,464	13,719	29,82; 77; 3,76(711; 41,50; 12,14;
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek Saunders Total	97,134 FUMINOU 29,621 75 3,460 710 41,502 75,368	JS COAL	205,430 FIELD 200 300 12,145 12,645	21,464	13,719	29,821 77 3,766 711 41,502 12,145
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek Saunders Total BITUI	97,134 FUMINOU 29,621 75 3,460 710 41,502 75,368 MINOUS	JS COAL	205,430 FIELD 200 300 12,145 12,645	21,464	13,719	29,821 77 3.76 711 41,502 12,144 88,013
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek Saunders Total BITUI Cascade	97,134 FUMINOU 29,621 75 3,460 710 41,502 75,368 MINOUS	JS COAL	205,430 FIELD 200 300 12,145 12,645	21,464	13,719	399,163 29,821 77 3,760 71(41,502) 12,145 88,013
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek Saunders Total BITUI Cascade Crowsnest	97,134 FUMINOU 29,621 75 3,460 710 41,502 75,368 MINOUS 71,706 18,957	JS COAL	205,430 FIELD 200 300 12,145 12,645	21,464	13,719	29,821 75 3,766 710 41,500 12,145 88,013
Total SUB-BIT Coalspur Morley Pekisko Pincher Prairie Creek Saunders Total BITUI Cascade Crowsnest	97,134 FUMINOU 29,621 75 3,460 710 41,502 75,368 MINOUS	COAL F	205,430 FIELD 200 300 12,145 12,645	21.464	13,719	29,821 75 3,766 710 41,502 12,145 88,013 71,706 18,957 64,495 15,056

Number of miss-fire shots recorded in blasing coal in the Province: DOMESTIC COAL FIELD

Areas		CO ₂ Heaters	Electric Deton- ators	Electric Squibs	Squibs	Fuse	Total
Ardley Big Valley Camrose Carbon Castor Champion Drumheller Edmonton Gleichen Halcourt		56	14 5	32 5		55 34 34 30 5 26, 58	55 3 4 34 42 5 129 68
Mateouri Lethbridge Milk River Redcliff Sheerness Taber Tofield Wetaskiwin No Area		75	2	-	11	4 5 11 9 1 2	4 777 5 11 11 4 9 1
Total		131	21	37	28	257	474
				1	!		
	SUB-BI	ruminou	JS COAL	FIELD			
Coalspur Pekisko Prairie Creek Saunders	SUB-BI	FUMINOL	US COAL 6, 5, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	FIELD	!		6 5 3 3
Pekisko Prairie Creek	SUB-BI	ruminot	6. 5	, FIELD			6 5 3 3 3
Pekisko Prairie Creek Saunders			6 5 3 3 3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Pekisko Prairie Creek Saunders			6 5 3 3 3 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				

Quantity of Explosives used in pounds for blasting rock in Coal-mines in the Province:

Names Name	Names of the polar Monobel Mo. 6
Tolor Monobel	1,826 1,82
Polar Monobel	150 150
	18104

Estimated number of shots fired for blasting rock in Coal-mines in the Province:

А	reas	Electric Deton- ators	Electric Squibs	Squibs	Fuse	Delay Fuse	Total
Camrose		150			1		151
Carbon		ļ	,	i	209		209
Castor					30	1	30
Cascade		7.500	!				7.500
Champion			1	1,500	1.823		3.323
Coalspur		1,877			300		2,177
Crowsnest		9.570		}		12,214	21,784
Drumheller		28,128			8.119		36.247
Edmonton		1,658	60	1	642	l	2,360
Gleichen		· j	1	į	250		250
Halcourt		Ţ	;	į.	810	i	810
Lethbridge		5.596		i i		.	5,59€
Mountain Park		28.881				1	28,881
Nordegg		900	1				900
Pakowki .				200	30		230
Pembina		İ			8	1	8
Prairie Creek		3,526	l i	- :	1		3,526
Redcliff .		I	:		60		60
Saunders	*** *** **	1	l 1	1	910	. [910
Гaber .	* * * * * * * * * * * * * * * * * * * *		[[[450		450
Wetaskiwin					60	i	60
Whitecourt		1			8!	, [8
No Area			I	1	250		250
To	tal	87.786	60	1,700	13.960	12.214	115.720

Total	 615	23	638
Champion Crowsnest Drumheller Edmonton Halcourt Mountain Park No Area	 8 574 	 7 3 7 4 2	7 8 577 7 4 33 2

ELECTRICITY

The rules for the installation and use of electricity in or about mines require a return to be made to the Department on or before January 15th of each year, giving size, type and any other particulars which may be required of electrical apparatus in use above and below ground. According to the returns received from the different mines, electricity was used in 77 different mines in 1939. A summary of these returns regarding the horse-power of electrical apparatus in use is given below.

	No. of mines	electrical	oower of apparatus use	Total	
Areas	using Electricity	Above Ground	Below Ground	Horse- power	
Ardley Big Valley Camrose Carbon Cascade Coalspur Crowsnest Drumheller Edmonton Gleichen Lethbridge Mountain Park Nordegg Pembina Pincher Prairie Creek Redcliff Saunders Sheerness Taber	1 1 2 6 1 5 6 21 8 1 8 3 1 2 2 2	5 30 14 155 716 1,200 14,177 2,928 \(\frac{1}{2}\)2 704 \(\frac{1}{2}\)2 2,1,920 2,259 702 43 59 96 130 116 \(\frac{1}{2}\)2 12 \(\frac{1}{2}\)2	63 33 9 3263/4 175 462 2.570 4.519 ½ 1.120 4 1.066 1.375 80 71 259 60 173	68 63 23 4813 4891 1,662 16,747 7,448 1,824\2 6 2,986 3,634 782 114 59 355 190 289\2 12\2 65	
Total	77	25,290	12,41114	37,701 14	

COAL-CUTTING MACHINERY

		machines ted by		of coal ed by
Areas	Elec- tricity	Com- pressed air	Elec- tricity	Com- pressed air
Ardley Big Valley Carbon Cascade Castor Champion Coalspur Crowsnest Drumheller Edmonton Gleichen Halcourt Lethbridge Milk River Pakowki Pembina Prairie Creek Redcliff Saunders	2 1 9 86 17 20 1 5 2 2	1 1 1 3 122 172* 4 1 1 2 1 1 2 1 1 	9.512 657 69.228 1.172.574 295.634 296.405 1.786 88.952 25.393 6,000	64 400 400 1.444 55.222 385.088 12.360 4.310 281 720 295 513 3,200 34.625
Taber	1	4	3,375	3,498
Total	146	213	1,969,516	502,420

^{*}Compressed air operated 171 picks.

ACCIDENTS

Summary table showing Accidents occurring in Mines from 1906 to 1939 inclusive:

	Year	Output		Accident	s		of coal r er accide	
			Fatal	Serious	Slight	Fatal	Serious	Slight
1906		1,385,000	10	11	20	138,500	125,909	60,25
1907	•	1,834,745	19	18	68	96.565		26,98
1908		1,845,000	11	38	13	167,727	48,552	141,92
1909 .		2,174,329	9	42	18	241.952	51.769	120.79
1910		3,036,757	61a		- 58	49.782	71,067	52,37
1911 .		1.694.564	7	32	45	242,080	52.955	37.65
1912		3,446,349	21	38	58	164,111	90.693	59,41
1913		4,306,346	28	60	83	152,789	71,772	51,88
1914		3,821,739	209b		50	18,286	86.857	76,43
1915		3,434,891	18	33	33	190,827	104.087	104,087
1916		4,638,604	20	51	34	232,430	91,149	136,72
1917		4,863,414	24	62	39	202.642	78.442	124.70.
1918		6,148,620	22	60	77	279.483	102,477	79.86
1919 .		5.022,412	21	56	54	239.162	89,685	93,00
1920		6,908,923	29	53	38 !	238,733	130,371	181.814
921 .		5,937,195	21	64	25	282,721	92,769	237,48
922		5,976,432	35	38	35	170,755	157.274	170,75
923		6,866,923	22	44	10	312,133	156.066	686.692
924		5,203,713	21	42	40	247,796	123,898	130,093
925		5,883.394	30	59	56	196.113	99.718	105,060
926 .		6,508,908	39c		119	166.398	97.148	54,690
1927	**	6,936,780	26	76	115	266,799	91.273	60,320
1928		7,334,179	28	71	122	261.935	103,298	60.160
1929		7.147.250	31	69	98 !!	230.556	103,583	72,931
1930		5.755.911	11	69	97 📙	523.265	83.419	59,339
931		4,563,309	16	75	73	285.207	60,844	62,511
1932		4.867,984	11	61	96	442,544	79.803	50.708
1933		4,714.784	6	60	109	785,797	78.580	43,25
1934		4,748.848	15	68	70	316.589	69.836	67.840
935		5,462,973	35d	66	113	156.085	82.772	48.352
936 .		5.696.375	11	79	101	517.852	72.106	56,400
1937 .		5,551,682	20	72	73	277.584	77.107	76.050
1938 .		5,230,025	21e	72	135	249.049	72,639	38,741
939		5,518,105	17	57	180	324,594	96,809	30,657
	Total	164,466,463	925	1.848	2.355	177,802	88,997	69,837

- a. Including thirty-one deaths caused by the Bellevue Explosion.
- b. Including one hundred and eighty-nine deaths caused by the Hillcrest Explosion.
- c. Including ten deaths caused by the McGillivray Creek Coal & Coke Co., Ltd. Explosion.
- d. Including sixteen deaths caused by the explosion at the Lethbridge Collieries Ltd., at Coalhurst.
- e. Including five deaths caused by the explosion at Hinton Collieries Limited.

ACCIDENTS DURING 1939, CLASSIFIED ACCORDING TO THE COAL FIELD IN WHICH THEY OCCURRED

:	- +			H	1	1	
Domestic Sub-Bituminous Bituminous	2,449,199 512,105 2,556,801	8 9	25 6 26	66 10 104	306,150 284,089	97.968 85.351 98.338	37,109 51,210 24,584

Comparison of Accidents per 1,000,000 tons and per 1,000 men employed, 1915-1939;

				Fata	Fatal Accidents	nts	Seriot	Serious Accidents	ents	Sligh	Slight Accidents	nts		Total	
	Year	Tonnage	Total No. of men employed	.oN	Per 1,000,000 1 tons	Per 1,000 men employed	.oV	Per 1,000,000 tons	Per 1,000 men employed	.oV	Per 1,000,000 tons	Per 1,000 men employed	.oN	Per 1,000,000 tons	Per 1,000 men employed
915		3,434,891		18	5.24	2.79	33	9.63	5.12	33	9.63	5.12	84	24.45	13.03
912		4,538,604		2 2	4.31 4.93	4.8	25	10.39	6.74 7.46	3.02	. ×	4.49	105	22.61	13.87
1918		6,148,620		23	3.57	2.51	19	9.95	6.84	32	12.52	8.78	159	25.85	18.12
1919		5,022,412		228	4.18	2.78	26	11.15	7.39	52	10.75	7.13	131	26.28	17.30
1921		5.937.195		3 5	2.50	2.39	26.2	10.78	0.10	8 5	0.50	9.50	120	17.37	13.81
1922		5,976,432		188	5.86	4.09	88	6.36	4.45	33.	5.86	4.09	108	18.07	12.64
1923		6,866,923		22	3.19	2.21	44	6.39	4.43	10	1.45	1.00	92	11.07	7.65
1924		5,203,713		228	4.03	2.86	272	20.07	5.74	9,	7.68	5.47	103	19.79	14.35
1926		6,508,908		366	5.99	4.99	62	10.29	7.65	119	10.33	25.50	225	34.57	25.68
1927		6,936,780		26	3.75	2.88	16	10.96	8.43	115	16.50	12.71	217	31.28	24.06
928		7,334,179		28	3.82	2.96	71	9.68	7.48	122	16.63	12.85	221	30.12	23.27
1930		5,755,911	8,889	7 11	1.91	3.24	69	11.99	7.76	86	17.20	10.24	138	30.75	20.20
1931		4,563.309		16	3.51	1.98	72	16.44	9.27	73	16.00	9.04	164	35.92	20.32
1932		4,867,984		= '	2.26	1.40	61	12.53	7.78	96	19.72	12.25	168	34.51	21.43
200		*4,714,784		9	1.27	.75	09	12.73	7.46	109	20.99	13.55	175	37.12	21.76
1954		4,748,848		15	3.14	1.91	89	14.31	8.65	2	14.74	8.30	153	32.21	19.45
1936		*5,462,973		350	6.40	4.47	90	12.08	24.5	113	20.68	14.44	214	39.17	27.35
1937		*5 551 589		18	1.93	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	25	15.64	4.0	101	13.13	12.45	131	33.53	23.5
1938		*5.230.025		9.50	200	20.0	7.0	12.31	0.13	135	15.15	9.52	200	73.12	21.00
1939		*5,518,105		17	3.08	2.27	22	10.33	7.64	180	32.60	24.14	254	46.03	34.06
			_	-		-				-		_		-	

c. Including 10 deaths by explosion at McGillivray Creek Coal & Coke Co. Ltd. d. Including 16 deaths by explosion at Lethbridge Collieries Ltd., Coalhurst. e. Including 5 deaths by explosion at Hinton Collieries Ltd.

*Output does not include coal produced by farmers under permit

DOMESTIC COAL FIELD

Number of tons produced per accident:

- A - A - A - A - A - A - A - A - A - A	Numb	er of tons	produced p	er accident	:	
		Average No. of	No. of	tons produ	iced per acc	rident
Areas	Output	men employed	Fatal	Serious	Slight	Total
Ardley	15,682	46				
Big Valley Brooks	2.441 10.980	8 12	10.980	ļ	1	10,980
Camrose	54,693	92	10.000	i	I.	10,500
Carbon	80,033	137	00.100	80.033	10.071	80.033
Castor Champion	38.109 15,273	93 47	38,109		19.054 5.091	12,703 5,091
Drumheller	1.223,338	1,685	305.834	81.556	43.690	26.028
Edmonton .	470.576	683	470.576		47.057	29,411
Gleichen	26.091	70		i	[[
Halcourt Lethbridge	3,003 329,416	17 525	329,416	82,354	19.377	14,973
Magrath .	431	3	1	02,001	10.0.	24,010
Milk River	5.961	13	i	İ	!!	
Pakan Pakowki	202 1,438	6 8		1	- 11	
Pembina	38.891	55		ļ	38.891	38,891
Redcliff	26,094	45			8.698	8,698
Rochester	974	5		· i	. [
Sexsmith . Sheerness	95 36,709	40		Ì	. 1	
Taber	12,731	37			il.	
Tofield	48.504	49			1)	
Wetaskiwin Whitecourt	3,224 215	13			į!	
No Area	4,095	16	.)	2.047	2.047
Total	2,449,199	3,709	306.149	97,968	37.109	24,739
Coalspur Morley Pekisko Pincher Prairie Creek Saunders	360,436 107 5,385 1,374 104,067 40,736	362 2 12 5 158 97		120.145 52,033 40.736	120.145 26,017 13,578	60,072 17,344 10,184
	10,130	J		10.100	10.010	
Total	512,105	€36	ì	85,351	51,210	32,006
.==	віл	UMINOUS	COAL FIEL	.D		_
Cascade	194,441	261	1	38,888	19.444	12,963
Crowsnest	1,400,802	1,833	350,200	116,733	18,677	15,393
Highwood	10	6			lį.	
Mountain Park	810.442	811	202.610	101,305	54.029	30.016
Nordegg	151,106	200	151,106	151,106	37.776	25,184
Total .	2.556.801	3,111	284,089	98,338	24,584	18,394
	·== · .	SUMM	ARY			
Domestic	2,449,199	3,709	306,150	97,968	37,109	24,739
Sub-Bituminous	512.105	636	004.000	85.351	51,210	32,006
Bituminous	2,556,801	3,111	284.089	98,338	24.584	18,394
Total	5,518,105	7,456	324,594	96,808	30,656	21,725

Classification of Accidents according to output of mines which produced during the year 1939;

				•		4				
	Under 1.000 tons	From 1,000 to 5,000 tons	From 5,000 to 10,000 tons	From 10.000 to 50,000 tons	From 50,000 to 100,000 tons	From 100,000 to 150,000 tons	From 150,000 to 200,000 tons	From 200.000 to 300,000 tons	Over 300,000 tons	Total
Fatal Serious Slight	al, H	-110	2 2	13.2	35 35		38	27.42	1992	17 57 180
Total	9	9	4	33	55	4	20	99	30	254
			Tons o	Tons of coal produced per accident:	ced per acc	ident:				
Fatal Serious Slight	56,675	136.645	53,220	408.618 62,864 45,402	376,812 66,496 32.298	123,623	332,056 66,411 17,476	222,971 159,265 20,645	333,526 74,117 35,108	324.594 96,808 30,656
Total	9,446	22,774	26,610	24,765	20,553	123,623	13,282	16.892	22,235	21.724

FATAL ACCIDENTS

Angelo Fillipuzzi, miner, age 51, on May 15th, in the mine operated by the West Canadian Collieries, Ltd., Bellevue, caused by a fall of rock from the roof at 4 pillar off 76, 7 level. Killed instantly.

Fred Petrie, driver, age 29, on May 18th, in the mine operated by Hillcrest Collieries, Ltd. Hillcrest, caused by his falling between 8th and 9th cars of a 10 car trip, crushing his hips. He died in hospital several hours later.

James D. Evans, fireboss, age 51, on May 27th, in the mine operated by the Elgin Coal Co., Ltd., Drumheller, caused by a fall of rock on the entry striking him behind right shoulder and forcing him against a loaded car, causing injuries to ribs on right side, from the effects of which he died on June 1st.

Charles Hogg, fireboss and driver, age 48, on June 20th, in the mine operated by the Lethbridge Co-operative Mines Association, Ltd., Lethbridge. Hogg was taking out a barrel of water loaded on a mine car and drawn by a horse. The barrel of water apparently caused the car to tip up and caught him against the roof- causing dislocation of the vertebrae and injuring the spinal cord. Death resulted on June 21st.

Alex Puchko, miner, age 50, on June 22nd, in the mine operated by Klapstein & Opalinski, Edmonton South, caused by a fall of rock at the coal face, pinning him underneath and causing internal injuries, from which he died before reaching the surface.

A. B. Whipple, miner, age 67, on July 18th, in the mine operated by the Brazeau Collieries, Ltd., Nordegg, caused by hitting his knee with an axe when making a wedge on a block of timber, and blood poisoning set in, from the effects of which he died in hospital on August 18th.

Ferdinand Mary, brakeman and chute bucker, age 37, in the mine operated by the International Coal & Coke Co., Ltd., Coleman, on July 19th, caused apparently by his falling off a moving trip and slipping under the fifth car, where he was found. He died the same day.

James E. Main, machineman, age 39, on September 13th, in the mine operated by the Hy-Grade Coal Co., Ltd., Drumheller, caused by a fall of rock at face, killing him instantly.

Joe Stafford, electrician and mechanic, age 35, on September 13th, in the mine operated by the Hy-Grade Coal Co. Ltd., Drumheller, caused by a fall of rock at the face while machine was being sumped, which crushed him under same, causing his death.

Idar Mikalson, dumpman, age 23, on September 25th, in the mine operated by the Kleenbirn Collieries, Ltd., Eyremore, caused by a fall from a rock dump. Evidently he was pulled over dump with the car and fell a distance of over 100 feet at rock dump, receiving injuries from which he died while being carried on stretcher.

Joseph L. Duray, miner, age 45, on October 13th, in the mine operated by the West Canadian Collieries, Ltd., Bellevue, caused by a fall of rock which knocked out props. hitting him and striking his head, smashing back of same, also other injuries, causing his death.

William Hewko, plate-man, age 45, on October 25th, in the mine operated by the Western Gem & Jewel Collieries, Ltd., Rosedale Station, caused by a fall of rock and coal at the face knocking his head down on the plate, causing severe injuries, from the effects of which he died while being carried from the mine.

William E. Ferguson, mine labourer, age 35, on December 4th, in the mine operated by Joseph Haden, Castor, caused by a fall of clay in strip pit, which hit him, partially burying him and causing injuries from which he died after being extricated.

Emil Sawchuk, miner, age 53, on December 11th, in the mine operated by the Mountain Park Coals, Ltd., Mountain Park, caused by a fall of coal in pillar striking him, fracturing his skull and causing multiple body injuries, from which he died.

D. Spinazzi, miner, age 46, James Maddams, miner age 28, and John Burnside, miner, age 42, on December 30th, in the mine operated by the Cadomin Coal Co., Ltd., Cadomin, caused by gas being forced through battery where the men were working at $3\frac{1}{2}$ off 5, top split, 7 back angle, death being by asphyxiation.

ACCIDENTS AS THEY OCCURRED BY MONTHS DURING THE YEAR 1939:

	Α	bove (Ground	ı	ι	Jnder (Ground		ove er
Months	Fatal	Serious	Slight	Total	Fatal	Serious	Slight	Total	Total Aborand Under
Jaruary February March April May June July August September October November December	1	1 1 2 1 1	4 5 1 2 3 3 4 3 3 3 5	5 6 1 2 3 3 4 4 5	3 2 2 2 4	1 4 4 3 3 1 4 7 12 6	13 11 15 8 5 6 7 14 17 16 11 21	14 15 19 11 11 10 18 26 30 17	19 21 20 13 8 14 13 22 30 35 21 38
Total	2	6	36	44	15	51	144	210	254

ACCIDENTS OCCURRING IN THE PROVINCE ABOVE AND UNDER GROUND DURING THE YEAR 1939:

	A	bove (Ground		υ	nder (Ground		ove
Cause	Fatal	Serious	Slight	Total	Fatal	Serious	Slight	Total	Total Ab and Und Ground
Haulage Fall of rock Fall of coal Fall of coal and rock Loading coal Loading rock Coal-cutting machine Asphyxiated by Methane	1	1	5	6 1	3 7 1	9 8 22 5	33 22 20 1 13 2 4	45 37 43 1 18 2 5	51 38 43 1 18 2 5
gas Tipple machinery Coupling cars Box cars Slipped and fell Timbering Shot firing Miscellaneous	1	1 1	8 2 2 6	12 2 2 8 13	1	1 1 1 1 1 2	4 8 17 3 17	3 5 9 19 4 19	3 12 7 2 17 19 4 32
Total	2	6	36	44	15	51	144	210	254

Accidents occurring in the Province above and under ground for the year 1939, classified according to the areas in which they occurred:

DOMESTIC

	A	bove C	round		υ	nder C	Fround		ove
Area	Fatal	Serious	Slight	Total	Fatal	Serious	Slight	Total	Total Above and Under Ground
Brooks Carbon Castor Champion Drumheller Edmonton Lethbridge Pembina Redcliff No Area	1		2 2 4	1 1 2 2 4	4 1 1	15 5 4	2 3 26 8 13 1 3	1 2 3 45 14 18 1 3 2	1 1 3 3 477 166 222 1 3 2
Total	2		8	10	6	25	58	89	99
		SUB	-BITU	MINOU	JS				
Coalspur Prairie Creek Saunders			3 2 2	3 2 2		3 2 1	2	3 4 2	6 6 4
Total			7	7		6	3	9	16
		В	ITUM	inous					
Cascade		4 1 1	3 13 3 2	3 17 4 3	4 4 1	5 8 7	7 62 12 2	12 74 23 3	15 91 27 6
Total		6	21	27	9	20	83	112	139

Classification of Accidents according to the Coal Fields in which they occurred: DOMESTIC

Total	and Under Ground	20000000000000000000000000000000000000
	Total	
Under Ground	Slight	н неничинения ю номиналини и
Under	Serions	이 다 : 84 ⁻ 이 리 다 다
	Fatal	
	Total	ਜਜਜ : : : :
round	Slight	ere .
Above Ground	Serious	
	Fatal	
	Cause	Rope Haulage, hand caught in sheave Rope Haulage, pin slipped catching thumb Horse Haulage, clearing track, hand hit with rock Horse Haulage, clearing track, hand hit with rock Horse Haulage, clearing track, hand hit with rock Horse Haulage, caught between car and roof Horse Haulage, caught with runaway car Horse Haulage, hand caught white spragging car Manual Haulage, hand caught while spragging car Manual Haulage, sprained himself rerailing car Manual Haulage, sprained himself rerailing car Manual Haulage, ear jumped track and caught his hand Manual Haulage, ear jumped track and caught his hand Manual Haulage, ear jumped track and caught his hand Manual Haulage, while rerailing car, foot caught Manual Haulage, while rerailing car, foot caught Manual Haulage, while rerailing car, foot caught Manual Haulage, while rerailing car, foot caught Manual Haulage, while rerailing car, foot caught Manual Haulage, while transper Fall of rock an face of room Fall of rock on entry, while pulling down rock Fall of rock on entry, while pulling down rock Fall of rock on in pilar Fall of rock in pilar Fall of coal in pilar Fall of coal in pilar Fall of coal at face of entry Fall of coal at face of nork fell on foot Loading coal, lwisted arm Loading coal, lwisted arm Loading coal, piece fell on foot Timbering, hit by hammer while timbering Coal-cutting machinery, machine jumped out of cut and hit ankle Coal-cutting machinery, mallie runding lagainst rib Coal-cutting machinery, caught against rib

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OMESTIC

DO	DOMESTIC—Continued	Continued							
	, , , , , , , , , , , , , , , , , , ,	Above Ground	round			Under	Under Ground		Total Above
Cause	Fatal	Serious	Slight	Total	Fatal	Serious	Slight	Total	and Under Ground
Coal-cutting machinery, foot slipped off running board and caught between wheel and rail. Tipple machinery, material th hand on picking table. Conveyor machinery, finger caught between pan and timber. Coupling cars, squeezed between car and roof timber. Uncoupling cars, foot caught from a material. Shot firing, mit with piece of flying material. Shot firing, entered too soon after shooting, affected by smoke Shot firing, while firing several shots he failed to get away before Shot firing, while firing several shots he failed to get away before Shot firing, while firing several shots he failed to get away before Sipped and fell against car. Miscellaneous, hif finger with axe. Miscellaneous, hif finger with axe. Miscellaneous, rail fell on hand mining pick plerced foot Miscellaneous, rail fell on hand should be a mining and the firing switch box. Miscellaneous, fell from tipple Miscellaneous, fell from tipple Miscellaneous, coal rolled on foot. Miscellaneous, hit with draw-bar while straightening it	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		T	H : H : 20 00 00 00 00 00 00 00 00 00 00 00 00				e deede eeedeedee e .	
Total	2		∞	10	9	25	28	89	66
Ø	SUB-BITUMINOUS	INOUS							
Rope Haulage, drag hit leg Manual Haulage, car derailed and caught foot Fall of rock while loading coal Fall of rock while loading coal Fall of coal at face Coal-cutting machinery, hand caught in drill Tipple machinery. Iron plate of loader caught him Box cars. hand caught under wheel when placing siab Miscellaneous, slipped and fell		: : :	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			1 114		ਜ ਜਜ ਾਵਾ . ਜ :	

Miscellaneous, lump of coal fell on foot in box car Miscellaneous, struck on hand by shovel Miscellaneous, slipped and fell while pushing car Miscellaneous, burned with hot flue dust in combustion chamber of boiler		: :				: ;		· . ·	нен н
Total	:		7	L		9	က	6	16
	BITUMINOUS	ous							
Rope Haulage, car jumped and caught his leg Rope Haulage, tell off car Rope Haulage, fell off car Rope Haulage, fell off car Rope Haulage, hand caught between cars Rope Haulage, hand caught between rope and drum Rope Haulage, while reraling car wheel came down on his toe Horse Haulage, while spragging cars, car wheel ran over finger Horse Haulage, while spragging cars, car wheel ran over finger Horse Haulage, caught between car and bost Horse Haulage, caught between car and offer Horse Haulage, caught between cars of trip Horse Haulage, caught between top of car and roof Horse Haulage, caught between top of car and roof Horse Haulage, caught between top of car and roof Horse Haulage, caught between cars when horse bolted Locomotive Haulage, caught between cars when derailed Locomotive Haulage, caught between cars when derailed Locomotive Haulage, caught between cars and prop Manual Haulage, caught between car and prop Manual Haulage, caught between car and prop Manual Haulage, strag caught fove Manual Haulage, strag caught between car and roof Manual Haulage, slipped and twisted his back Manual Haulage, arm caught under wheel of car Manual Haulage, arm caught under wheel of car Fall of rock at face Fall of rock on entry Fall of rock in pillar Fall of cool at face of entry Fall of cool at face of entry Fall of cool an entry Fall of cool an entry			H 1	**************************************	:				
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		Above Ground	round			Under	Under Ground		Total Above
Cause	Fatal	Serions	Slight	Total	Fatal	Serious	Slight	Total	and Under Ground
	:		:		:	;	2	2	23
hit by falling tim		:			:	:	,		⊶,
	:	:	:	:		. •	7		٦,
fell from scaffold		:	:	:	:	-	. '	 	٠,
	:	:		,		:			·
Timbering, supped and sprained side while umbering		:		:	:		٦.	→	(_T
	: .	: }		: .	: :			٠,	1
hit finger with axe			i	:	:	-		H	-
	1	:	:	:					~
Timbering, timber fell on foot	:	:	:				<u>, , , , , , , , , , , , , , , , , , , </u>	H,	
Timbering, sprained himself carrying timber	:		:	:	:				٦,
Timbering, rock sid onto his rock	:	:	:	:	+	:		r	٦,
Intilibering, in: this Milliage, well if in mection		:	:	:	₹			7	-
Loading coal lump fall on finder		:	4	4			:-	-	٠,
Loading coal while loading one linned	•	:	:	:		:	1		·
Loading coal slinned on sheet from		:	:	:	: :		2	10	. 67
Coupling cars, caught leg			: :	:				-	-
Uncoupling cars, caught foot	:	:			•	:	7	23	23
Uncoupling cars, caught finger	-	:	13	61		:		:	616
Asphyxiated by Methane gas			:	;	m	:	:	es.	ლ,
Tipple machinery, arm caught with sprocket	1		•			:	:	:	٦.
Tipple machinery, thumb caught with saw		⊣		N =	:		:		u -
Tipple machinery, foot supped under conveyor wheel	:		4		,				
Tipple machinery, caught with coal dump	:	-	· •			:	:		
Lipple Interimity, bullied at recture plug-interior	:	:	-	-	:	:		:	٠,
his arm			•		: :	: :	: :	:	ı -
otary dump		-		-	:	:	•	:	-
Tipple machinery, creeper-dog caught finger			1	1		:	:		7
			4	4	:	-	10	11	12
Miscellaneous, timber fell on foot		;	,,,	,				:	н,
Miscellaneous, iron bar fell from hands onto toot	:				:	:			٦,-
supped and len	,			٠,		:	. :	:	-
		: .		. —		. :			ı
				:	,				
Miscellaneous, caught his knee on a nail	;		:	:				r-	٦.
Misterialiedus, noise stepped on root			•	:		-			ı

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	112		89 9 112	210
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foot crushin hammer			· .	
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axe nd for st ca sped ught with			,	
with again a ster car car car humk ed by				
hit tripp fell horse finge hit t kicke	Total .		· .	Total
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ellane ellane ellane ellane ellane ellane			estic Bitum ninou	
Miscellaneous, hit with axe Miscellaneous, tripped and fell Miscellaneous, tell against car Miscellaneous, horse stepped on Miscellaneous, finger caught in Carlo Miscellaneous, kicked by horse Miscellaneous, kicked by horse			Domestic Sub-Bituminous Bituminous	

Accidents during 1939, classified according to the Mine in which they occurred:

DOMESTIC COAL FIELD

e of Operator redale) Wine) ation Lid. d. d. ries Ltd. mpany es Association Ltd. es Association Ltd. ethbridge) aughnessy)			¥	Above Ground	round		n	Under G	Ground		Total
Brooks	a	Area	Tete1	Serious	Slight	Total	Fatal	Serious	Slight	Гоба	Above and Under Ground
Castor Castor 1 1 Castor 1 1 1 Champion Champion 1 1 Champion Champion 1 1 Champion Champion 1 1 Mine Drumheller 1 1 Drumheller Drumheller 1 1 W Creek) Drumheller 1 1 W Creek) Drumheller 1 1 Toucheller Drumheller 1 1 Telemonton Edmonton 1 1 Edmonton Edmonton Edmonton 1 Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton 1 Edmonton Edmonton 1 1 Edmonton Edmonton 1 1 Edmonton Edmonton 1 1 Edmonton	Kleenbirn Collieries Ltd.	rooks	-			-				- ==	-
Castor Castor Castor Castor Castor Castor Castor Castor Castor Castor Castor Champion Champion Champion Champion Champion Champion Champion Drumheller Edmonton E		arbon	•			•				-	r
Castor Champion Castor Champion Castor Champion Castor Champion Castor Champion Castor Champion Castor Champion Champion Champion Champion Champion Champion Champion Chambion Cham		astor	-	:	:	:	:	-	-	-	
Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Champion Chambeller	Distriction Outlies P. Williams	astor	=	:	:		-		:	:	
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Mine Drumheller Drumhelle	A. M. S. McGaw	hampion		: :	. :	: :		:	- v	٧-	ν-
Wine) Drumheller ation Ltd. Drumheller Drumheller 1 Drumheller 1 Drumheller 1 Sundheller 1 Drumheller 1 Journheller 1 Grumheller 1 Journheller 1 Drumheller 1 Drumheller 1 Drumheller 1 Drumheller 1 Drumheller 1 Drumheller 1 Balmonton Edmonton Edmonton 1 Edmonton 1 Edmonton 1	Rosedale Collieries Ltd. (Rosedale)	rumheller	-	:	Ħ	П		:	-		•=
### Acreek Drumheller Drumh	Midiand Coal Mining Co. Ltd. Rosedale Collieries I.td. (Star Mine)	rumheller	-	-		1	:		017	ณ	010
ation Ltd. Drumheller Drumheller		rumheller		:	:	 :	:	-6		70	710
Drumheller Dru	Wayne Coal Producers Association Ltd.	rumheller	:		:		. :	ī .	- -	7 F1	4-1
w Creek) Drumheller 1 oulee) Drumheller 1 2 Journheller 1 1 2 d. Drumheller 1 1 2 d. Drumheller 1 1 2 mpany Edmonton 1 1 Edmonton Edmonton 1 1 e) Edmonton 1 1 Edmonton Edmonton 2 2 Edmonton Edmonton 2 2 Edmonton 2 2 2 Edmonton 2 2 2 Edmonton 2 2 2 Edmonto	Maple Leaf Minerals Ltd.	rumheller	:		П	-		:	ro	ທ	9
w Creek) Drumheller 1 2 Journheller 1 1 2 d. Drumheller 1 1 ries Ltd. Drumheller 1 1 mpany Edmonton 1 1 Edmonton Edmonton 2 2 Edmonton Edmonton 2 2 Edmonton Edmonton 1 1 Edmonton Edmonton 2 2	Dailleat Coal Co. Ltd.	rumheller	:	:	:	:	-		ଊ୕	က	က
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Drumheller	Empire Collieries Ltd (Willow Creek)	mmholler	:	:	:	:	:	٠,	-	N	27 1
Drumheller Dru	The Hv-Grade Coal Co., Ltd.	rumheller	-	:	-	:		-	:	— ·	0
ries Ltd. Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Drumheller Edmonton Edmonton Edmonton Edmonton Edmonton Edmonton Lethbridge Est Association Ltd. Lethbridge Est Association Ltd. Lethbridge Est Drumheller	Monarch Coal Mining Co., Ltd.	rumheller		: :	1	1	1	4	<u>1</u> 10	, o	οσ
Drumheller Drumheller	Murray Collieries Ltd.	rumheller		: .			: .	-	· 67	4	o ⊲ 1
Drumheller Dru	Western Gem & Jewel Collieries Ltd.	rumheller		:	:	:	=	H	:	61	۰2
Edmonton Edmonton	Wayne Combine Collieries Company	:	:	:	:	:	-:	:	~ i	_	н
Edmonton Edmonton	Great West Coal Co. Ltd.	dmonton		:	:	:- <u>-</u> -	 :	:	-i -		6
Edmonton Edmonton Edmonton Edmonton	Marcus Coals Ltd.	dmonton	:	:	4		:	-	16	- c	V 69
Edmonton Edmonton 1 1 1 1 1 1 1 1 1	James Moran & Sons	dmonton	:			:	: :	;	ī	-) ,
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es Association Ltd	Kazzolihi & Bridarolli Tund Nelson & Haghlad	ethbridge	-	:		-		:	_		
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laughnessy) Lethbridge	ethbridge)	ethbridge		: ;	:	-	Ψ̈́	ੋ ਨ		10	- -
	Lethbridge Collieries Ltd. (Shaughnessy)	ethbridge		: :	(C)			· :	, ro	ī	1
Ltd.	o. Ltd.	Redcliff	;	;	:	: :	:	:	 	es	 1 €7
Stanley Plishka & Partners No Area		o Area	-			=:			61	2	22
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SUB-BITUMINOUS COAL FIELD		1				
Sterling Collieries Ltd. Coal Valley Mining Co. Ltd. The Foothilis Collieries Ltd. The Foothilis Collieries Ltd. Japer Coal Ltd. Bighorn & Saunders Creek Collieries Ltd. Alexo Coal Co., Ltd.	ппппп г					
Total Total	7	1.		.	6	16
BITUMINOUS COAL FIELD						
Canmore Mines Ltd Hillcrest Collieries Ltd. West Canadian Collieries (Bellevue) West Canadian Collieries Ltd. (Blairmore) Crowsnest Medilluvay Creek Coal & Coke Co. Ltd. Mountain Park Coals Ltd. Cadomin Coal Co. Ltd. Mountain Park Lussar Coals Ltd. Mountain Park Nountain Park	∞∞4∞∞ <u>10</u> м	: :::::::::::::::::::::::::::::::::::		က်တဲ့မှတ မှတ်မှ	21128813122	2222 286 1153 60 1153 1153 1153 1153 1153 1153 1153 115
Total6	21	27	- ₆	20 8	83 112	139
SUMMARY						
Domestic Sub-Bituminous Eituminous 6	21	10 7 27	9 6	25 5	58 89 3 9 83 112	99 16 139
Total	36	44	15	51 144	4 210	254

LIST OF PROSECUTIONS UNDER THE MINES ACT FOR THE YEAR ENDING DECEMBER 31, 1939

Mine in which Contravention Was Committed Defendant	Description of Defendant	Offence Charged	Result of Proceedings	f igs	Penalty	Costs
e e	Telephone lineman out of work	Operating a mine without manager or overman and mining coal without being in possession of				
Farmer		a miner's certificate Entered the workings of a mine near Taber with-	Convicted		Fined \$10.00 and costs	\$ 9.00
Farmer	:	out it being examined by a competent person Entered the workings of a mine near Taber with-	Convicted		Fined \$15.00 or 15 days	10.50
Farmer	:	out it being examined by a competent person Operated a mine near Taber without appointing a	Convicted	:	Fined \$1.00	:
:		manager or overman as required by the Act Did unlawfully remove explosives from the mine	Convicted		Fined \$5.00 and costs	4.50
Farmer		premises without authority Operated a mine near Taber without appointing a	Convicted	:	Fined \$2.00 or 10 days	
		manager or overman as required by the Act. Not Convicted	Not Convicte			
	:	Did have on his person underground in the mine lucifer matches on March 20, 1939	mine Convicted	:	\$1.00 and costs or 7 days	3.50
:		Did have on his person underground in the mine lucifer matches on March 20, 1939	Convicted	:	\$1.00 and costs or 7 days	3.50
Miners 2,	2, Timber-	They did ride on mine one without normiseion of				
pa	Timber packer	That he did on the 2nd day of August, 1939, jump	Convicted	:	\$10.00 each	1.15
Overman		ort a trip wine same was in motion in contravention of Rule 11, Sec. 156 Taking electric detonators which were not carried	Convicted	:	\$5.00 and costs or 7 days	6.70
		in an approved case, as required by Sec. 139 (18)	Convicted	٠	\$1.00 and costs or 7 days	4.00
i	:	Possessing tobacco, cigarette stub in closed light	Convicted	:	\$3.00 or 7 days	4.20
:	:	Possessing 2 matches in a closed light mine	Convicted	:	\$3.00 or 7 days	3.50
Miner Farmer		Possessing a match in a closed light mine Coperating a mine illegally contains a term in trighty contains a term of the contains a term o	Convicted		\$3.00 or 7 days . \$50.00 or 90 days .	3.50
		Inspector of Mines	Convicted		\$2.00 and costs	4.50

NUMBER OF MINES OPENED, ABANDONED AND RE-OPENED ACCORDING TO AREAS AND KIND OF COAL, DURING THE YEAR

		MEAS AND MIND OF	CON	ц, Д	O I LI			1117	116
Area	Area Number	Character of Coal		No. of Mines in operation Dec. 31, 39	Mines opened during the year	Mines re-opened during the year	Mines closed but not abandoned	Mines abandoned during the year	Name and Address of District Inspector of Mines
Ardley Big Valley Camrose Carbon Castor Edmonton Tofield Wetaskiwin	1 2 5 6 8 15 42 45	Domestic Domestic Domestic Domestic Domestic Domestic Domestic		12 4 8 12 35 20 4 5	1 5	1	1 1 3 2		John Crawford. 401 Terrace Bldg., Edmonton, Alta. Tel. No. 916480.
Brooks Champion Lethbridge Magrath Milk River Pakowki Redcliff Taber		Domestic Domestic Domestic Domestic Domestic	-	2 8 15 1 4 4 4 2 12	1		1	1	W. E. G. Hall, Lethbridge, Alta. Tel. No. 3325.
Coalspur Mountain Park Pembina Prairie Creek	11 24 31 33	Bituminous Domestic		6 4 4 2	.	!	. !	2	Thomas Horne, Edson, Alta. Tel. No. 35, Residence.
Crowsnest Pincher	12 32			10 2		,	1		E. H. Morgan, Blairmore, Alta. Tel. No. 70.
Carbon Cascade Drumheller (Wayne)	6 7 14		1	4 2 9	1	1	1		W. G. Heeley, New Court House
Gleichen Highwood Morley Nordegg Pekisko Saunders	17 19 23 25 30 36	Bituminous Sub-Bituminous Bituminous Sub-Bituminous		3 1 1 1 5 2	1		. 1		Building, Calgary, Alta, Tel. No. M842-84.
Drumheller Gleichen Sheerness .	14 17 38	Domestic Domestic Domestic		19 3 13	1		1 2		J. T. Burton, Drumheller, Alta. Tel. No. 413.
Edmonton Halcourt Pakan Whitecourt Rochester Sexsmith No Area	15 18 27 46 35 37	Domestic Domestic Domestic Domestic		14 6 1 1 2 1 5	2 2		1 1 1 1 1		A. B. Hunter. Edmonton, Alta. Tel. No. 916415.
		Total .		269	16	1	21	15	

In addition to the above, Mr. A. B. Hunter, 10898 75th Street, Edmonton, is acting in the capacity of Assistant Chief Inspector of Mines, Telephone No. 72212.

BOARD OF EXAMINERS

The Provincial Board of Examiners during the year 1939 consisted of the following: (a) The Mine Inspectorate:
Andrew A. Millar, Chief Inspector of Mines.
(b) Managers:
A. C. Dunn, James Cumberford.
(c) Working Miners:
William Lammie, Evan Morgan.
Secretary, A. B. Hunter.

Examinations during the year were held as follows:

For third class at the following centres: Canmore, June 6; Cadomin, May 9 and 10; Rosedale, May 9 to 12; Edmonton, May 9 to 11; Lethbridge, May 9 and 10; Blairmore, May 9 to 12; Drumheller, May 9 to 12.

For first and second class on June 6, 7 and 8 at Edmonton, Drumheller, Lethbridge, Blairmore and Canmore.

For mine surveyors on June 8 at Edmonton, Drumheller and Lethbridge.

Ten candidates presented themselves for examination for first class certificates, of whom four were successful. This included one candidate for supplementary examination, who was successful.

Thirty-seven candidates presented themselves for examination for second class certificates, of whom fifteen were successful. This included one candidate for supplementary examination, who was successful.

Eighty-two candidates presented themselves for examination for third class certificates, of whom sixty were successful.

Four candidates presented themselves for examination for mine surveyors' certificates, two of whom were successful.

Under the provisions of The Mines Act, 1939, which became effective July 1st, 1939, the Minister appointed a Board of Examiners for the examination of candidates for certificates of competency as Mine Electricians. This Board consists of Mr. A. B. Hunter, a District Inspector of Mines, as Chairman, and Mr. Burton Tait, the Electrical Inspector of Mines, as the other member of the Board.

During the Fall, examinations for mine electricians' certificates were held as follows: Edmonton, September 25 and November 4; Nordegg, on October 11; Canmore and Calgary, on October 13; Blairmore, on October 16 and 17; Lethbridge, on October 19, 20 and 21; Drumheller, on October 23, 25 and 26; Cadomin, on November 20 and 21; and Carbon, on December 4.

One hundred and three candidates presented themselves for mine electricians' certificates, of whom eighty-three were successful.

The successful candidates for all certificates are in the list following herewith:

LIST OF NAMES OF HOLDERS OF FIRST, SECOND AND THIRD CLASS, MINE SURVEYORS' AND MINE ELECTRICIANS' CERTIFICATES

Issued by the Government of the Province of Alberta during the year 1939

	FIRST CLASS		
Name	Address	Cert. No.	Date of Issue
Horne, James MacKinnon, Hugh G. McDonald, Leslie M. Potter, Idwal N.		21 20 23 22	21- 7-39 20- 7-39 28- 7-39 25- 7-39
	SECOND CLASS		
Crawford, Hugh Curry, John Evans Howell (Duplicate) Erikson, Gustaf W. Melling, Joseph Mills, Basil Price, Stanley R. Peta, Julius Rochester, Jasper Sinoski, Steve Sarsfield, William Simmons, Harry Tyrer, Harold Webster, James S.	Hillcrest Luscar Blairmore Lethbridge Shaughnessy Blairmore Hardieville Hinton Edmonton South East Coulee Mountain Park Lethbridge	85 86 77 81 82 84 79 90 78 80 83 89 87 88	12- 8-39 12- 8-39 23- 3-39 25- 7-39 25- 7-39 25- 7-39 25- 7-39 20- 7-39 20- 7-39 25- 7-39 25- 7-39 25- 7-39 25- 7-39 25- 7-39 25- 7-39 28- 7-39 14- 9-39 17- 8-39

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THIRD CLASS

	THIRD CLASS		
		Cert.	Date of
Name	Address	No.	Issue
Allan, William H.	Drumheller	347	8- 6-39
Andrew, Alfred	Edmonton	355	8- 6-39
Briggs, William A. Jr.	Drumheller	346	8- 6 39
Bachynski, John	Newcastle	348 391	8- 6-39 22- 8-39
Blake, Robert Curry, John	Bellevue Hillcrest	368	22- 6-39
Cherrille, Orlando	Edmonton	371	22- 6-39
Cherrille, Orlando Campkin, Robert	Lousana	384	20- 7-39 10- 9-39
Cooke, Charles R. Dolanz, Iggie	Willow Creek Three Hills	395 361	22- 6-39
Evans, Evan	Taber	362	22- 6-39 22- 6-39 8- 6-39 13- 2-39
Evans, Evan Fraser, William B. Jr.	Coleman	350	8- 6-39
Green, William J. Gill, Peter	Dinant Thorsby	343 352	8- 6-39
Griffiths, Edward	Foothills	367	22- 6-39
Gotheridge, Charles F. Grubisich, Walter	Round Hill	370	22- 6-39
	Hinton	375	4- 7-39 25- 7-39
George, Pete Honeyman, Maurice R.	Three Hills Robb	386 369	23- 4-39
Heidel, Herbert G.	Priddis	401	12-10-39
Inverarity, William	Rosebud	382	4- 7-39
Kane, Frank	Hinton	344	3- 4-39
Koshman, Alexander T. Kozmeniuk, Steve	Shaughnessy East Coulee	372 378	22- 6-39 4- 7-39
Lesson, Steve	Bellevue	354	8- 6-39
Loula, William	Bellevue	374	22- 6-39
Luini, Louis	Hillcrest	376	4- 7-39
Melson, Philip Marconi, John	East Coulee Coleman	359 363	8- 6-39 22- 6-39
Marshall, Albert C.	Delia	365	22- 6-39
Mitchell, David	Luscar	380	4- 7-39
Martin, Bert W.	Alexo	385	25- 7-39
Madsen, Soren	Mountain Park Coleman	406 349	30-11-39
McCulloch, Archibald MacQuarrie, Hector	Drinnan	364	8- 6-39 22- 6-39
McLaughlin, Michael	Luscar	403	30-10-39
Nelson, John	Rosedale Station	356	8- 6-39 8- 6-39
Parobchak, F.	Carbondale	353	8- 6-39 8- 6-39
Plesuk, William Price, John C.	Beverly Coleman	357 377	
Ryning, James W.	Rowley	383	4- 7-39 4- 7-39
Ryning, James W. Reissig, Erich Robbins, John	Willow Creek	388	12- 8-39
Robbins, John	Drumheller	390 393	17- 8-39
Richardson, John Reynolds, Arthur E. V	Camrose Mercoal	404	1- 9-39 10-11-39
Scarpino, Eugene M.	Rosedale	389	14- 8-39
Reynolds, Arthur E. V. Scarpino, Eugene M. Swanston, Matthew	East Coulee	392	1- 9-39
Smith, Charles E. Steen, Alf. C. Samis, Kenneth E.	Rosebud Rosedale Station	396 398	12- 9-39 16- 9-39
Samis, Kenneth E.	Namao Station	402	18-10-39
Tennant, James	Mountain Park	358	8- 6-39
Thomson, John D.	Drinnan	360	8- 6-39
Thomas, David R. Tinsley, Albert J.	Luscar Rosedale Station	379 381	4- 7-39
Unsworth, George	Scapa	399	4- 7-39 12-10-39
Vitaly, Mike L.	Namao	351	8- 6-39
Vanbesien, Jules	Champion	366	22- 6-39
Van Duncombe, Walter	Taber Willow Creek	394 387	12- 9-39 12- 8-39
Wolff, Alfred Yorko, Simon A. Yard, Lloyd Geo.	Shaughnessy	345	8- 6-39
Yard, Lloyd Geo.	Trochu	373	22- 6-39
Zaputil, Frank W.	Rosedale	397	12- 9-39
	MINE SURVEYOR		·
Livingstone, Robert D.	Lethbridge	11	25- 7-39
Morris, William	Edmonton	12	1- 8-39
	MINE ELECTRICIAN		1
Arndt, Joseph H	Drumheller	61	30-10-39
Biamonte, Antonio	Clover Bar Clover Bar	1	
Brotherston Robert A		2	25- 9-39 25- 9-39
Broderick, Gideon Blas, Emile	Canmore	14	30-10-39
Blake, Gwilym Bell, Harold		28 29	30-10-39 30-10-39
Bell Harold		39	30-10-39
Berlando, Tully	Aerial		

Name	Address	Cert. No.	Date of Issue
Buzenus, Christopher	Drumheller	51	30 10 3
Belley, Thomas	Mountain Park	76	24-11-3 30-10-3
Buzenus, Christopher Belley, Thomas	Mountain Park Drumheller East Coulee	50	30-10-3
Jark, James	Edmonton	59 67	30-10-3 9-11-3
Carliedge, Harold L. Callan, Lawrence Devonshire. George H. Dibblee. Edwin W. Dutfield. George Dore, Vincent F. Dolanz, Steve Dolanz, Iggie Fraser, James Frord. John C. Freypons, John Fox. Alfred Gilchrist, J. N. Grover. Henry Gregor, Victor Godfrey, Wiley R. Gidman, Joseph H. Grant, Alexander Horne, Robert Hunter, James Hallworth. Frederick W. Henderson, John R. Herman, Martin Higgins, William Hansen, Knud	Cadomin	78	24-11-3
Devonshire, George H.	Cadomin Canmore Coleman	15	30-10-3
Dibblee, Edwin W.		26	30-10-3
Dutfield, George	Coleman	27 70	30-10-3 24-11-3
Dolanz Steve	Three Hills	81	21-12-3
Dolanz, Iggie	Three Hills Three Hills	82	21-12-3
Fraser, James	Coleman	31	30-10-3
Ford, John C	Drumheller	53 60	30-10-3 30-10-3
Fox. Alfred	East Coulee	83	21-12-3
Gilchrist, J. N	Wabamun	5	21-12-3 27- 9-3
Grover, Henry	Calgary	16	30-10-3
regor, Victor	Bellevue	17 18	30-10-3
Gidman Joseph H	Coleman	40	30-10-3 30-10-3
Grant. Alexander	Taber Rosedale	47	30-10-3
forne, Robert	Drinnan	4	27- 9-3 27- 9-3
funter, James	Edmonton	. 8	27- 9-3
January John P	Bellevue	23 46	30-10-3 30-10-3
Herman Martin	Drumheller	46	30-10-3
Higgins. William	Drumheller	52	30-10-3
lansen, Knud	Midlandvale	55	30-10-3
wasiuk, Harry	Wabamun Lethbridge	7	27- 9-3 30-10-3
Cing Samuel D	Lethbridge	37 41	30-10-3
ambert Louis I	Edmonton	3	27- 9-
ister, Alexander B.	Edmonton	9	27- 9- 27- 9-
Lawrence, Charles G	innerest	19	30-10-3
Herman, Martin Higgins, William Hansen, Knud kwasiuk, Harry King, William G. King, Samuel D. Lambert, Louis J. Lister, Alexander B. Lawrence, Charles G. Lain, John T. Mitchell, Robert Murdoch, Stewart Millett, Fernley E. Montalbetti, Ralf A. Mileson, Thomas H. Milner, Robert Munro, James H. Murdoch Horace Marsh, Cyril Milo, Michael Mellett, Percy M. Mathison, Matthew Miller, William J. MacDonald, Edwin M. MacKay, Fred	Foothills	69	24-11-3
Wirdoch Stowart	Coleman	20 21	30-10-3 30-10-3
Millett. Fernley E.		22	30-10-3
Montalbetti, Ralf A	Coleman Lethbridge Lethbridge Lethbridge Lethbridge Rosedale Drumheller East Coulee Sterna	32	30-10-3
Mileson, Thomas H	Lethbridge	34	30-10-
Wilner, Robert	Lethbridge	44 45	30-10-30-30-30-30-30-30-30-30-30-30-30-30-30
Murdoch Horace	Rosedale	56	30-10-3
Marsh, Cyril	Drumheller	57	30-10-3
Milo, Michael	East Coulee	65	30-10-
Mellett, Percy M	DICTO	$\frac{71}{72}$	24-11-3 24-11-3
Willer, William J.	Cadomin	79	24-11-
MacDonald, Edwin M	Cadomin	24	30-10-
McKay, Fred	Bellevue Blairmore Lethbridge	25	30-10-
McGregor, Hector		36 38	30-10-30-10-3
McKay, Fred McGregor, Hector McMahon, James McLeod, Fraser Velson, Cais E. Diphant, Cyril Porter Glen	Lethbridge Mercoal Lethbridge Carbon Lusear	74	24-11-
Velson. Cais E.	Lethbridge	42	30-10-
Dliphant, Cyril	Carbon	80	21-12-
Porter, Glen	Luscar	77	24-11-
Reisnus, Odin K	Luscar East Coulee East Coulee Robb	63 64	30-10- 30-10-
Root. Clarence	Robb	73	24-11-
Smith. Eric W.	Nordegg Nordegg	12	30-10-
Shanks, David S	Nordegg	13	30-10-
Speight Tames A	Midlandvale	54 58	30-10- 30-10-
kow. Arthur M.	Nordegg Nordegg Drumheller Midlandvale Drumheller	62	30-10-
Diphant. Cyril Porter, Glen Veishus, Odin K. Laisbeck. Luke Lot, Clarence Smith. Eric W. Shanks, David S. Shora, John Speight, James A. Kkow, Arthur M. Stacey, Alfred R. Vasek, Steven Vilson, Glen H.	Drumheller Hinton Coleman Edmonton	68	30-10- 30-10-
asek, Steven	Coleman	33	30-10-
Vilson, Glen H	Saunders	6	27- 9-
Waters, William J	Saunders	10 11	30-10-
Warn, Roland	Nordegg Bellevue	30	30-10-
Webster, James S.	Shaughnessy	35	30-10-
Vasek, Steven Wilson, Glen H. Waters, William J. Wilson, John Warn, Roland Webster, James S. Wyatt, Douglas Weston, Clarence E. Watson, James S.	Diamond City	43	30-10-3
Weston, Clarence E	Rosedale	66	30-10-
watson, James 5	Mountain Park	75	24-11-3

List of Names of Holders of First Class Certificates issued by the Government of the Province of Alberta to December 31, 1939:

Name	Address	Cert. No.	Date of Issue
Addie, W. Aspinall, Francis Ashburner, Edward Alder Peter Brown, J. Bastian, J. Broome, G. H. Bradshaw, G. B. Baxter, Andrew W. Barnes, Arthur W. Black, Ernest D. Brydon, Andrew D. Brownrigg, John H. Blake, Henry Brown, Hugh R. Bison, George H. Brown, R. J. Brown, Thomas Blair, John Barclay, William	Lundbreck	19	25- 8-0
Aspinall, Francis	Vancouver, B.C.	22	1- 3-0
Ashburner, Edward	Lethbridge	40	9-12-1
Allen Peter	Hosmer, B.C.	52 72	27- 9-1 5-11-1
Brown, J.	Calgary	18	24- 8-0
Bastian, J.	Taber	43	24- 8-0 19- 7-0
Broome, G. H	New Zealand	46	28-11-0
Bradshaw, G. B.	Nanaimo, B.C.	61	16- 5-0 22-12-1
Barres Arthur W	Calgary	47 74	7-11-1
Black, Ernest D.	Nova Scotia	84	29- 7-1
Brydon, Andrew D	England	4	29- 7-1 17- 9-1 17- 7-1 27- 7-1
Brownrigg, John H	Bankhead	21	17- 7-1
Blake, Henry	Bellevue	25 26	27- 7-1
Bilson George H	Rhodesia .	26 27	28- 6-1
Brown, R. J.	Montana	30	28- 6-1 3- 7-1
Brown, Thomas	Edmonton	42	5- 9-1
Blair, John	Picture Butte	55	24- 7-2
Burton John T	Drumheller	11 13	31- 7-3 8- 8-3
Collins. W. F.	Blairmore	24	31-10-0
Colville, A	Edmonton	52	19- 1-0
Coulthard, R. W.	Edmonton Blairmore Edmonton Nova Scotia	8 7	19- 3-0
Cunningham, G. F	Edmonton		10- 1-0
Coultbard B W	Nova Scotia	11 24	23- 1-0 11-10-0
Crowder. James	Blairmore (duplicate) Drumheller Edmonton Edmonton Drumheller Pocahontas Drumheller Cadomin	38	24-12-0
Christianson, Peter	Edmonton	48	21-12-1
Clyne, James	Edmonton	69	18- 3-1
Crowder, Harry	Drumheller	.5	18- 9-1
Crangton Michael	Pocahontas	13 35	12- 8-1- 2- 7-1
Coupland. Edward	Cadomin	56	24- 7-2
Crawford, Alexander	Edmonton	61	24- 7-2 26- 7-2
Crawford, John	Edmonton	65	26- 7-2
Brown, Thomas Blair, John Barclay, William Burton, John T. Collins, W. F. Colville, A. Coulthard, R. W. Cunningham, G. F. Church, J. A. H. Couthard, R. W. Crowder, James Christianson, Peter Clyne, James Crowder, James Crowder, Harry Callander, Ira C. Cranston, Michael Coupland, Edward Crawford, Alexander Crawford, John Chavignaud, Louis G. Drinnan, R. G. Dickson, G. H. Dunn, A. C. Darbyshire, J. Davidson, W. A. Davis, David Duggan, William H. JeHart, Joseph B. Dennis, Fred W. Davidson, David Donaldson, Chris S. Davies, Thomas O. Davies, Thomas O. Davies, Thomas O.	Drumheller Cadomin Edmonton Edmonton Edmonton Edmonton Edmonton Coleman	71	6- 8-2
Drinnan, R. G	Coleman	29 3	30- 1-0
Dunn. A. C.	Edmonton	18	31- 5-0 13- 1-0
Darbyshire, J	Bellevue Coleman Edmonton Victoria, B.C.	35	3-12-0
Davidson, W. A	Coleman	25	27-11-0
Davis, David	Edmonton Victoria P.C	62 85	28-11-1
teHart Joseph B.	Victoria, B.C.	86	29- 7-1 29- 7-1
Dennis, Fred W.	Calgary Brooks Bellevue Lethbridge Calgary	12	28-10-1
Davidson, David	Bellevue	15	12- 8-1
Donaldson, Chris S.	Lethbridge	20 22	17- 7-1 17- 7-1
Davies, Thomas O	Calgary British Columbia	53	17- 8-2
Davidson, J. M.	Coalhurst	75	23- 7-2
Dutton, J. A	Mountain Park	4	25- 7-3
Dalziel, Robert	Edmonton	. 8	29- 7-3
Donaldson, Adam G.	Shaughnessy Michel P.C	14 1	23- 8-3 15-10-9
Evans D	Michel BC (dunlicate)	14	11-12-0
Elliott. D.	Blairmore	20	13-10-0
Emmerson, C.	Bellevue	49	9-10
Emmerson, J.	Frank	50	13- 4-0
Emargan T	Common	15 41	8- 1-0 25- 8-1
Finlayson J	Bassano	30	10- 2-0
Flint, W. G.	Robb	56	13- 4-0
Fraser, Norman	Edmonton	1	21-12-0
Fraser, G. L.	Coleman	1	31- 5-0 17- 7-1
rerguson, C. J	Robb	23 40	17- 7-1
France. Thomas	Robb	40 44	8-10-1
Green, R.	Calgary	58	26- 4-0
Graham, C.	Prince Rupert. B.C.	7	26- 4-0 27- 2-0
Givin, Homer H	Virginia, U.S.A.	57	23-11-1
Gray, David Jr	Washington, U.S.A.	65 80	4-12-1
Gotheridge William T	Round Hill	54	18-12-1 16- 7-2
Goodwin, William	Bellevue	12	16- 7-2 4- 8-3
Hardie, W. D. L.	British Columbia Coalhurst Mountain Park Edmonton Shaughnessy Michel, B.C. Michel, B.C. (duplicate) Blairmore Bellevue Frank Champion Canmore Bassano Robb Edmonton Coleman Edmonton Robb Priddis Calgary Prince Rupert, B.C. Virginia, U.S.A. Washington, U.S.A. Vancouver, B.C. Round Hill Bellevue Lethbridge Lethbridge Lest Coulee Coal Creek, B.C.	2	15-10-9
Hamilton, W. L	Lethbridge	4 9	2-12-9 25- 6-0

List of Names of Holders of First Class Certificates—Continued:

	1		
Name	Address	Cert. No.	Date of Issue
Hamisto Char M	Posterille Ohio	00	04 11 00
Henrietta, Chas. M. Hargreaves, James	Byseville, Ohio East Coulee (duplicate)	26 48	24-11-03 9- 1-05
Hargreaves, James *Huntrods, E. S. F.	Taber	3	9- 1-05 29-12-05
Hamilton, Robert Horne, Robert	Priddis	4	3- 1-07 7- 1-09 7- 1-09
*Holden, James	Coleman Bankhead	12 14	7- 1-09
Horne, Thomas	Edson	6	26-12-07
*Harrison, Stephen Hart, John	Lethbridge	16	11- 1-09 23- 3-09
Howells, Nathaniel	Edmonton Edmonton	23 64	4-12-11
Howells, Nathaniel Hunter, A. B.	Edmonton	14	12- 8-16 7- 7-17
Higgins, Alexander	Calgary	19	7- 7-17
Hetherington, W. B.	Calgary British Columbia	36 38	3- 7-19 9- 7-19
Hunter, A. B. Higgins, Alexander Heeley, William G. Hetherington, W. B. Howden, A. B. Hamilton, Alan	Scotland	50	1- 8-21
Hamilton, Alan Hall, William E. G.	Drumheller	52	17- 8-23
Hibbert, W. J.	Lethbridge Edmonton	58 79	20- 7-25 10- 9-30
Hibbert, W. J. Hnatyshyn, A. C. Hibbert, W. J. Horne, James *John, John Jones, Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. T. Samuel A. J. Samuel	Luscar	6	22- 3-33
Hibbert, W. J.	Edmonton (duplicate)	.7	29- 7-33
Horne, James *John John	Cadomin . Fernie, B.C.	21 44	21- 7-39 29- 4-04
Jones, Samuel A.	Nanaimo, B.C.	57	26- 4-05
Jones, David	Edmonton	67	27-11-11
	Blairmore Drumheller	79	14-11-12
*Jordan, William Jones, J. R. B.	Hinton	11 18	9- 9-15 21- 7-38
Kerr. Alex	Tonkin, B.C.	27	18-12-03
*Keith, Thos. K	Taber	20	29- 1-09
Kellock, George	Coal Creek, B.C. Coleman	28 59	30-11-09 23-11-11
Kinsman, Alexander Kellock, James	Hosmer, B.C.	70	11- 5-12
Little, John	Coleman	76	8- 8-30
Livingstone, Robert	Coalfields Lethbridge	5 16	2-12-98
Lewellyn, D. R.	Michel, B.C.	42	2- 7-04
Little, Wm. F. Lee Robert J.	Canmore	4	29-12-05
Leblanc, Emile	Estevan, Sask	56 6	23-11-11
Lindoe, Luke	Coleman	77	18- 9-14 8- 8-30
*Morris, Jas. J. *Morris Cyrus	Canmore	3	3-11-98
*Morris Cyrus Mills, Thomas	Frank Nanaimo B.C	12 35	13- 2-02 2- 5-04
Manley, Henry Lewis	Nanaimo, B.C. Fernie, B.C. Michel, B.C.	41	3- 6-04
*Morton, T. R	Michel, B.C.	63	21- 7-05 1- 2 06
*Marsh, John Moore, Samuel M.	Taber Bankhead	6 26	1- 2 06 27-11-09
Maxwell, Wm.	Pincher Creek	27	29-11-09
Millar, Andrew A	Edmonton .	54	23-11-11
Musgrove, William Marshall, John W.	Canmore Rosalind	76 78	11-11-12 13-11-12
Mather Thomas	Edmonton	81	20- 7-13
Milne, Morgan C.	Pocahontas	83	20- 7-13 14- 7-13
Morgan, Owen	Saunders Edmonton	51	17- 8-23
Milne, Morgan C. Morgan, Owen Morris, William Millar, David	Mercoal	1 2 3	26- 7-31 25- 8-31
Morgan, Evan H.	Blairmore	3	27- 9-31
*McEvov Jas	Hillcrest Fernie, B.C.	15 17	26- 8-37 1- 8-02
*McVicar, Samuel	Frank	59	26- 4-05
Millar, David Morgan, Evan H. Morgan, Thomas E. *McEvoy, Jas. *McVicar, Samuel McLean, Donald *McMillan, J. H.	Ladysmith, B.C.	62	22- 5-05
*McDonald John R	Vancouver, B.C	17	12- 1-09
*McMillan, J. H. *McDonald, John R. McLenhan, J. A. Macaulay, Donald A. McCullouch, James McDonald, Duncan *McKelyle, James	Edmonton	29 39	30-11-09 13- 1-10
Macaulay, Donald A	Drumheller Corbin, B.C.	42	9-12-10
McDonald Duncan	Corbin, B.C Drumheller	41	17-12-10
*McKelvie, James	Nordegg	60 7	23-11-11 26-10-14
*McKelvie, James Macaulay, Angus G. McDonald, Hector S.			16- 8-15
McDonald, Hector S	Bellevue	17	7- 7-17
McDonald, Noble M	Dellama	18 33	7- 7-17 9- 7-18
McIntyre, J. J.	Coleman	39	9- 7-18 25- 7-19
McGuckie, Thomas M.	Wayne	43	1-10-19
McDonald, Leslie M	Bellevue	20 23	1-10-19 20- 7-39 27- 7-39
MacKinnon, Hugh G. McDonald, Leslie M. Nugent, Bernard O'Donnell, Thomas	Coleman Wayne Canmore Bellevue Edmonton Rosedale	57	1- 8-24
O'Donnell, Thomas	Rosedale	61	28-11-11
	North Star	11	19-11-01
*Parker, John L. Pearson, R. N. Powell, John W.	Rosedale Fernie, B.C. North Star Frank	25 38	13-11-03 10- 5-04
Powell, John W	Coleman	60	10- 5-05

List of Names of Holders of First Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Pitcher, Norman C.	Edmonton	75	11-11-1
Pickles, William *Pavier, Evan L.	Edmonton	77	11-11-1
Puckett Owen I	Edmonton Robb	24 29	24- 7-1° 3- 7-1°
Puckett, Owen L. Pascoe, Thomas	Edmonton	78	8- 8-3
Potter, Idwal N	Willow Creek) 22	25- 7-39
'Quigley, Jas. S. Quigley, D. H.	Hillcrest	21	1- 2-09
Quigley, D. H.	Drumheller	28	28- 6-18
Reynolds, E. E.	Lethbridge Edmonton	33 39	5- 4-0- 17- 5-0-
Richards, James A. Russell, Thos.	Victoria, B.C.	45	28-10-0
Raisbeck, Luke	Aerial	47	28-11-0
Reed, Thomas	Northfield, B.C.	5	00 10 0
Robertson, John	Drumheller Lundbreck	9	22 12-03 18- 1-03
Robertson, John Richards, Clifton C.	Calgary	36	13-12-0
Russell, John	Round Hill	44	22 12-10
Reid, John C.	Oklahoma, U.S.A.	53	4-12-1
Roberts, Edward I.	Edmonton	55	18-11-1
Reid, Adam H.	Oklahoma, U.S.A.	3 8	18- 9-14 8-12-14
Russell, James Robert Louis P.	Lethbridge Blairmore	10	16- 8-1
Ramsay, P. M.	Drumheller	34	12-11-1
Richards, Russell	Hillcrest	60	20- 7-2
Richards, Russell Rappell, Thomas Smith, Frank B.	Canmore	17	1- 9-3
Smith, Frank B.	Edmonton	7	4- 6-0
Stockett, Thos. R. Jr. Simister, Chas.	Nanaimo, B.C. Lundbreck	10 21	19-11-0 13-10-0
Strachan. Robert	Fernie. B.C.	31	10- 2-0
Strachan, Robert Shepherd, F. H.	Victoria, B.C.	34	2- 5-0
Symons, C. C. Stockett, Louis Sharp, Alex.	Coalfields	37	2- 5-0
Stockett, Louis	Vancouver, B.C.	51	19- 1-0
Scott, Alex.	Rossland, B.C.	53 5	22- 2-0
Stirling, John T.	Scotland	8	26-12-0° 10-1-0°
Sparrow, Edwin	Tawatinaw	13	7- 1-09
Scott, Andrew N.	Lusear	19	25- 1-09
Shone. Samuel Stevens, Leonard C.	Coleman	33	2-12-09
Saville, Enoch O.	Edmonton	31	2-12-09
Shaw. William	Taber Edmonton	45 46	22-12-10 22-12-10
Stewart, Robert T.	Edmonton	50	12- 1-1
shanks, John	Nordegg	51	12- 1-1 17- 1-1
Stevenson, John	Scotland	68	6-12-1
Stevenson, William	Calgary	87	29- 7-13
Shanks, David Smith. Thomas E.	Nordegg Montana	16 31	4-11-1
Stevenson, John	Hillcrest	46	3- 7-18 26- 7-26 26- 7-20
Stewart, James M. Jr.	Nordegg	48	26- 7-2
Sandino, J. A. Smith, Terence	Drumheller	5	25~ 7-3
Phorne P I	Drinnan	10	1- 8-3
Phorne, B. L. Phain, Harry S.	Calgary Lethbridge	32 34	2-12-09 2-12-09
Thomas, John I.	Edmonton	49	16- 1-1
Thomas, Willis P.	Diamond City	58	23-11-1
Thomas, Joseph D. Turner, John T.	Passburg	66	4-12-1
Turner, John T. Pennant Robert	Coalhurst) 49	1- 8-2
Tennant, Robert Touhey, James B.	Drumheller Dinant	59 19	20- 7-2 27- 7-3
Whiteside, O. E. S.	Vancouver, B.C.	6	15-12-9
Whiteside, O. E. S. White, E. Proctor	Virginia. U.S.A.	8	17-6-0
Wyllie, John B.	Frank	13	25-11-0
Waite, Archibald	Taber	15	9- 4-0
Wilson, David G.	Fernie, B.C.	22 28	31-10-03
Wilson, Arthur R. Wall, Wm. H. Williams, W. P.	Nanaimo, B.C. Nanaimo, B.C	32	12- 1-0-
Williams, W. P.	Blairmore	36	2- 5-0
wright, H. B.	Fernie, B.C.	40	25- 5-0
Wilkinson (200	Nanaimo, B.C.	54	27- 3-03 31- 5-0
Weatherby, C. Williams, T. H. Watters, John Wark, S. D.	Coleman . Taber	2	31- 5-00 18- 1-00
Watters. John	Bankhead	10 30	30-11-0
Wark, S. D.	Passburg	37	15-12-09
Willey, Edward	Fernie, B.C.	71	1-11-1
watson william	Drumheller	73	7-11-1
Welch, James D. Williams, Thomas B. Watters, Alexander G. Watson, Ronald H. Wilkinson, George	Nordegg	1	18- 9-1
Watters, Alexander C	Calgary Bankhead	32	18- 9-1
Watson, Ronald H.	Edmonton	37	5- 7-18 3- 7-19
Wilkinson, George	Victoria, B.C. (Duplicate)	45	21-11-1
Williams, Arthur E	Saunders		1- 8-2' 1- 8-2'

List of Names of Holders of First Class Certificates-Continued

Name	Address	Cert. No.	Date of Issue
Clark, Wilton H. W. Wilson, William Whittaker. W. C. Worthington, Willard T. Young, D. B. Yates, Frank	Drumheller Coal Valley Edmonton Bellevue	66 72 74 16 64 73	26- 7-27 1- 8-27 29- 7-28 26- 8-37 26- 7-26 29- 7-28

^{*}Deceased.

Certificates issued previous to September 1, 1905, were issued under the provisions of The Coal-mines Regulation Ordinance of the North-West Territories.

INTERCHANGE FIRST CLASS

(American Company of the Company of	T		
Cumberford, James *Jones, Griffith Morrison, Edward McLean, Michael D. Scott, Thomas W.	Drumheller	63 62 68	19- 1-31 21-10-25 28- 9-25 30- 8-26 17- 8-26

List of Names of Holders of Second Class Certificates issued by the Government of the Province of Alberta to December 31, 1939:

*Anderson, J.	Bellevue	2	30- 5-06
Aspinall, Frances	Vancouver, B.C.	27	27- 5-08
Allen, Peter	Wayne	72	20-12-11
Allen, William C.	Wayne	22	7- 9-15
Atherton, Edward	Sheerness	49	17- 7-17
Ashurst. William	Coleman	51	17- 7-17
Ashman, Alfred W	East Coulee	88	3- 7-19
Adlam, William	Hillcrest	107	15- 7-19
Armstrong, John	Nordegg	îĭò	16- 7-19
Adams, Thomas H.	Beverly	127	26- 7-20
*Anderson, Peter B.	Mountain Park	139	26- 7-20
Alexander. William	Bellevue	68	30- 7-38
*Bastian, J.	Taber	21	7- 5-04
Bastian, T. W.	Clover Bar	27	8- 4-05
Bowie, J.	Leduc	4	3- 1-07
Bamling, J.	Diamond City	44	2-12-09
Brockhouse, I. B	Milk River	74	20-12-11
Bridge, Edward	Cumberland, B.C.	99	5-11-12
Brown, Alan J.	Coleman	105	7-11-12
Barclay, Andrew	Frank	111	18-11-12
Brown, William	Commerce	126	31- 7-13
Blake, Henry	Blairmore	128	31- 7-13
Brisco, Daniel	Luscar	19	21- 8-15
Bilson, George H.	Rhodesia	2	27- 8-14
*Brownrigg, John H.	Bankhead	21	30- 8-15
Berford, Edward	Commerce	27	12- 8-16
Barclay, William	Drumheller	54	10- 8-17
Bovio, M.	Bellevue	61	5- 7-18
Blair, John	Picture Butte	72	11- 7-18
Brearley, Garnett		78	23- 7-18
Brown, J. F.	Edmonton	84	28- 6-19
Ball, Benjamin	Michel, B.C.	101	8- 7-19
Badham, Thomas	Coleman	101	15- 7-19
Bainbridge, James	Coleman Nanaimo, B.C	112	5- 8-19
Brooks, Burton T.	Drumheller	129	26- 7-20
Brady, John	Luscar	141	26- 7-20
Brown, Thomas		55	17-11-17
Briggs, William A.		154	10-10-21
Bradley, Thomas	Bellevue	166	17- 8-23
Baybutt, Thomas	Hillcrest	168	17- 8-23
Blas, Emile		169	17- 8-23
Boucher, Charles T.	Wayne	175	16- 7-24
Barrowman, Alexander	Ardley	182	14-11-24
Bainbridge, George E.		183	12-12-24
Birse, Alexander	Coalhurst		
Brown, Richard G.	Cadomin	$\frac{185}{192}$	20- 7-25 30- 7-26
Burton, William H.	Edmonton	192	
Burton, John T.	1 = 2		6- 8-26
Barrie, John		212	23- 7-29
Boughton, C. A.	Rosedale	8 10	26- 7-31
Burton, James			25- 7-32
Burrell, Archibald K.		13 37	25- 7-32
Brown, John D. B.	Mountain Park	37 55	26- 7-34 4-11-36
2. D	I Mountain Talk	ออ	4-11-30

List of Names of Holders of Second Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Chestnut, C. Corkill, T. Crowder, James clay, E. Clyne, James	Vancouver, B.C.	30	18- 4-
Corkill, T.	Michel, B.C.	13	
Crowder, James	Blairmore	10	26-12-
lay, E	Oxville	28	7- 1-
llyne, James lemenson, John looke, Joseph rowder, Harry loupland, George ranston, Michael rawford, Alexander lampbell, K. S. loupland, Edward loutes, George lonlin, John look, John C. lark, Robert	Edmonton .	53	22- 4-
lemenson, John	Burmis	58 66	17-12- 20- 2-
rowder Harry	East Coulee	69	18-12-
oupland. George	Bellevue	77	21-12-
ranston, Michael	Drumheller	119	29- 7-
rawford, Alexander	Edmonton	125	31- 7-
ampbell, K. S.	Beverly	132	31- 7-
oupland, Edward	Cadomin	. 8	18- 9-
outes, George	Drumballan	20 33	26- 8- 22- 8-
ov John C	Toronto	33 42	7- 7-
lark, Robert rabb. Samuel A. B. rawford, John rawford, William S.	Hardieville	43	7- 7-
rabb. Samuel A. B.	Lethbridge	52	17- 7-
rawford, John	Edmonton	64	6- 7-
rawford, William S.	Lethbridge	66	9- 7-
	Spring Fullt .	82	17-10-
artwright, Charles E.	Blairmore	85	2- 7-
artwright, Charles E. darkstone, W. W. aufield, J.	Fernie, B.C.	93	3- 7-
auneig, J	Coal Creek, B.C.	105 117	15- 7-
arr, Inomas	Canmore	126	26- 7-
ongdon Milton H	Blairmore	158	1- 8-
arr, Thomas ole, J. J. ongdon, Milton H. ampbell, Thomas havignaud, Louis G. astella, Jens	Drumheller	174	16- 7-
havignaud. Louis G.	Hinton	195	17- 8-
astella, Jens	Standard .	35	23- 7-
lyne, James M	Edmonton	42	18- 7-
James M. armichael, Malcolm rawford, Hugh urry, John avies, D. uggan, R. G.	Canmore	65	21- 7-
rawford, Hugh	Lethbridge Hillcrest	85 86	12- 8- 12- 8-
urry, John	Tilda A	31	18- 4-
huddon P C	1 N D G	19	26- 4-
lavis A	Lethbridge	4	19-11-
Dixon. S.	Commerce	24	8- 2-
avies, S	Alexo	18	8- 2- 10- 1-
avies. John	Coleman Edmonton Lethbridge Frank	11	26-12-
unn, J. P	Edmonton	.9	26-12-
avis, John	Lethbridge	31 54	11- 1-
Davies, T	Alexo	94 94	22- 4- 1-11-
Pavies Thomas O	Calgary	104	7-11-
alziel. Robert	Clover Bar	122	31-7-
uggan, R. G. lavis, A. lixon, S. lavies, S. lavies, John lunn, J. P. lavies, T. lavidson, David lavies, Thomas O. lavies	Coalhurst	134	31- 7- 31- 7-
ennis, F. W.	England	3	27- 8-
ewar, Alexander	Coleman	16	16- 8-
onaldson, C. S	Lethbridge	35	26- 8-
ouncan, N. S	Pritish Columbia	100 145	8- 7-
dictor W I	Sheerness	167	17- 8-
Pavidson John M	Clover Bar	187	1- 8-
utton. Joseph A.	Mountain Park	198	1- 8-
avidson, Albert M	Dodds	202	20-12-
Pavey, George	Rosedale	209	29- 7-
eere, G. E	Foothills Blakeburn, B.C. High River Lethbridge	214	23- 7-
Javies, J. C. H	Blakeburn, B.C.	219 220	10- 9-
onaldean Adam	Lethbridge	40	13- 8-
mmerson C	Bellevue	3	15-11-
Eccleston, W.	Michel, B.C.	16	10- 1-
vans, Thos. R.	Coleman	137	31- 7-
mbree, Merton B	Evansburg	98	3- 7-
alzier, Robert Digman, John H. lennis, F. W. lennis, F. W. lewar, Alexander lonaldson, C. S. luncan, N. S. 'Altroy, A. C. leiter, W. J. lavidson, John M. lavidson, John M. lavidson, Albert M. lavey, George leere, G. E. lavies, J. C. H. lixon, John O. lonaldson, Adam mmerson, C. Eccleston, W. vans, Thos. R. mbree, Merton B. dwards, John vans, Howell likes, Frederick W.	Wayntain Don't	7	26- 7-
vans, Howell lkes, Frederick W.	Drumbeller	24 33	29- 7- 23- 7-
dwards. Mark	Drumheller Edmonton	50	7- 8-
dwards, Oliver E	Cadomin	53	12- 8-
steban, Melchor	Calgary	59	12- 8- 23- 8-
vans, Howell	Luscar (Duplicate)	77	23- 3- 25- 7-
rikson, Gustaf W	Blairmore	81	25- 7-
Fraser, G. L	Coleman	25	23-12-
unt, W. G	Edmonton	16	6
rancis, J	Novie	29 42	8- 1- 29-11-
oster W R	Drumheller Edmonton Cadomin Calgary Luscar (Duplicate) Blairmore Coleman Edmonton Taber Nevis Taber Coleman Robb Clover Bar Edmonton	51	23-11-
ulton, James K.	Coleman	133	24- 1- 31- 7- 16- 8- 12- 8-
-4 TYT(117	Pohh	14	16. 8.
oster, william	1 RODD		

List of Names of Holders of Second Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue	
Fortner, Edward	Tennessee, U.S.A.	57	3- 7-18	
Trongo Thomas	Priddis	67	9- 7-18	
Fryie, J. Fraser, James Fyfe, Walter H. Ford, Allen	Drumheller	109	16- 7-19	
Fraser, James	Carbon Nelson, B.C.	$\frac{133}{142}$	26- 7-20 26- 7-20	
Ford, Allen	Michel, B.C.	146	1- 8-21	
Fraser, Alex	Carmangay	221	10- 9-30 7- 8-36	
Fawcett, Elmer S. Fox, Alfred A.	Cardiff	51 63	13-11-37	
Fridel, Stephen	Edmonton	59	30- 7-38	
Fridel, Stephen Green, R. Giffen, H. R.	Calgary	17	26- 4-04	
Giffen, H. R.	Carbon	14 61	1905 17-12-10	
Giffen, H. R. Gilliland, William Garbett, Richard Garrett, John Givens, John *Gate, Harry Cocken	Corbin, B.C.	100	5-11-12	
Garrett, John	Blairmore	123 99	31- 7-13 8- 7-19	
*Gate. Harry	Wayne Coleman	124	26- 7-20	
Graham, John	Coaldale	157	1- 8-22	
Graham, John Gidman, Joseph H. Gordon, Thomas	Taber	165 184	29-12-22	
Gilmour, John	Drumheller	222	27- 5-25 9- 2-31	
Goodwin, Geo. W.	Bellevue	2	26- 7-31	
Coodwin Wm	Bellevue Coleman	9 11	26- 7-31 25- 7-32	
Greenhalgh, R. M. Gotheridge, W. V. Goodwin, Albert E.	Round Hill	43	24- 7-35	
Goodwin, Albert E.	Bellevue	72 26	24- 7-35 26- 8-38 23-12-04	
Hall, Uliver	Bellevue	26 1	30- 5-06	
Hutchinson, A. M.	Coleman	6	30- 5-06 3- 1-07	
Horne, Robert	Blairmore	12	26-12-07	
Horswell, John Howells, Nathaniel	Edmonton	34 55	1- 2-09 25- 5-10 30- 1-11	
Hallworth, Albert	Bellevue	65	30- 1-11	
Hamilton, Allan Heeley, William G.	Drumheller	78 80	21-12-11 22-12-11	
Heeley, William G.	Calgary Canmore	84	13- 1-12	
Hutton, John	Edmonton	93	1-11-12	
Hunter, Henry	Edmonton Diamond City	$\begin{array}{c} 102 \\ 110 \end{array}$	7-11-12 13-11-12	
Hughes, Daniel J. Hartley, William	Bankhead	114	25-11-12	
Hamilton, Allan	Drumheller (Duplicate)	1 4	1- 4-14	
Hunter, Charles Hunter, Alexander B.	Beverly	7	18- 9-14 18- 9-14	
Harries, Henry C.	Coleman	9	18- 9-14	
Heathcote, Joseph	England Barnwell	10 13	18- 9-14 6- 8-15	
Hughes, William R. Halliday, George W.	Nanaimo, B.C.	31	22- 8-16	
Hutton, David T.	Bellevue	44	10- 7-17	
Hastings, Andrew P. *Hulme, Charles	Champion	62 63	5- 7-18 6- 7-18	
Hargreaves, G.	Lethbridge	70	9- 7-18	
Hutchison, P.	Ardley	102	10- 7-19 18- 7-19	
Hedges, Richard Higney, John	Beverly Coalhurst	$\frac{111}{130}$	26- 7-20	
Heap. Robert	Coalhurst	137	26- 7-20	
Holmes, Robert	Coleman Madrid	144 156	6- 1-21 15-12-21	
Heap. Robert Holmes. Robert Hughes. John C. Hamilton. Joseph J.	Lethbridge	164	9- 9-22	
Hall, James	Coal Creek, B.C	190	26- 7-27	
Hippert, William J	Dinant	$\frac{191}{213}$	26- 7-27 23- 7-29	
Hamilton, Joseph J. Hall, James Hibbert, William J. Harries, John Hamilton, John	Delia	18	10- 8-32	
Hulbert Havelock A.	Coleman	31	23- 7-34 23- 7-34	
Hulbert Havelock A. Hamilton, Thomas M. Hooks, Albert	Blairmore Drumheller	34 38	23- 7-34 26- 7-34	
Heyworth, Ernest S. Hillary, Joseph	Edmonton	45	2- 6-36	
Hillary, Joseph	Bellevue Coleman	49 57	7- 8-36	
Holliday, Thos	Drumbeller	71	23- 8-37 17- 8-38	
Henry, Wm. B.	Newcastle Hillcrest Nanaimo, B.C.	76	9-11-38	
Ironmonger, John	Nanaimo B C	60 18	5- 7-18 26- 4-04	
*Johnson, Moses	Blairmore .	46	3-12-09	
Jones, David	Edmonton Drumheller East Coulee Pocahontas Bellevije	48	15-12-09	
Jordan, William	East Coulee	$\frac{92}{112}$	1-11-12 20-11-12	
*James, William	Pocahontas	5	18- 9-14	
Jackson, James	Bellevue	56	18- 9-14 3- 7-18 9- 7-18	
Hillary, Joseph Hill, Ernest Holliday, Thos. Henry, Wm. B. Ironmonger, John Jones, Samuel A. *Johnson, Moses Jones, David Jones, Peter Jordan, William *James, William *James, William *Jackson, James Joberg, A. F. *Jones, C. E. R. Jones, D.	Bellevue Delia Cardiff	68 83	12-11-18	
Jones, D. Jones, Daniel	Cardiff Coalhurst Edmonton	116	5- 9-19	
Jones, Daniel	Edmonton	178	24- 7-24	

List of Names of Holders of Second Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
*Jones, Illtyd	Edmonton	197	1- 8-27
*Jones. Illtyd Jones. Elias Kerr. John	Coleman	16	25- 7-13
Kerr, John	Lethbridge	33	6- 7-05
Kellock, George Kellock, James	Coleman Coleman	39 82	27-11-09 30-12-11
Keith, John D.	Coalhurst	107	11-11-12
Kave, Hershel	Pecahontas	129	31- 7-13
Kerr, W. R.	Carbon	115	2- 9-19
Kennedy, Joseph Lowrie, Ralph	Willow Creek Stettler	47 34	31- 7-36 6- 7-05
Livingstone, Robert	Lethbridge	6	5- 6-99
Livingstone, John C.	Lethbridge	5	19-11-98
Lee, Robert J.	Estevan, Sask.	56	17-12-10
Luck, George	Drumheller	70	19-12-11
Letcher, William M. Leblanc, Emile Littler, Robert	Bankhead Wayne	96 127	1-11-12 31- 7-13
Littler. Robert	Michel, B.C.	121	31- 7-13 18- 9-14 17- 7-17
Lundy, James	Carbon	53	17- 7-17
Larrair, Charles F. Lindoe, Luke	Coleman	170	1 -9-23 12- 7-18
Lindoe, Luke	Hanna	74	12- 7-18
Littler, James Lavis, George	Michel, B.C.	200	12- 8-27 10- 9-30
Musgrove, John	East Coulee Canmore	218 2	15-11-98
Morris. John	Lundbreck	. 8	3- 1-07
Morris, John Morgan, Daniel Musgrove, William	Edmonton	17	3- 1-07 10- 1-08 6- 7-05 8- 4-05
Musgrove, William	Canmore	32	6- 7-05
Miller, John K.	Drumheller	29	8- 4-0
Miller, John K. Moore, Thomas E. Miard, Harry K.	Drumheller Coal Creek, B.C.	47 64	11-12-09
	Blairmore	76	16- 1-11 21-12-11
Murphy, Peter J. Mather, Thomas Muir, David	Drumheller	91	24- 8-12
Mather, Thomas	Luscar	106	11-11-12
Muir, Dayid	Edmonton	108	11-11-12
Massey, Harry	Corbin, B.C. Saunders	116	25-11-12
Massey. Harry Morgan, Owen Mason, Samuel	Blairmore	121 130	29- 7-1; 31- 7-1;
Mather, John	Edmonton	23	13- 9-15
Mather, John Miller, Walter	Beverly	26	12- 8-16
Melling, Peter Murray, J. Mossey, Thomas Makin, J. W.	Coalhurst	28	12- 8-16
Wurray, J. Mossoy Thomas	Coalhurst	90	3- 7-19
Wakin J W	Lethbridge Hillcrest	95 103	3- 7-19 15- 7-19
Marsh, E.	Wayne	113	25- 8-19
Martin, R.	Taber	114	25- 8-19
Martin, R. Miller, John H.	Midlandvale	131	26- 7-20
Mackie, John	Bankhead	136	26- 7-20
Marsh, John H. Meyers, August	Midlandvale Drumheller	153 172	1- 8-21 18-12-23
Mossey. Robert	Frank	173	16- 7-24
Martin, Henry Sr.	Saunders West	203	29- 2-28
Miller, David	Mercoal	204	19- 7-28
Miller, John K.	Drumheller (Duplicate)	210	24-11-28
Morgan, Evan H. Marsh, Walter	Edmonton Delburne	215 20	23- 7-29 21- 9-32
Maievchi, John (May)	Edmonton	26	29- 7-33
Maievchi, John (May) Morgan, Thos. E.	Hillcrest	27	22- 8-33
Moran, James	Edmonton	46	28- 7-36
Mayoh, Daniel	East Coulee	48	7- 8-36
Musgrove, Harry B. Muir, Alexander	Canmore	60	23- 8-37 27- 8-38
Miller, Henry	Burmis	75	13-10-38
Melling, Joseph	Lethbridge	82	25- 7-39
Ills, Basil	Shaughnessy	84	12- 8-39
McVicar, Samuel	Frank	23	23-12-04
McKean, John W.	Lethbridge	24	23-12-04
McGregor, Alex. McKay, Donald	Cardiff Bankhead	1 3	20-12-05 30- 5-06
VicLenhan, John A.	Edmonton	33	1- 2-09
McKelvie, Jas.	Hosmer, B.C.	43	29-11-09
McDonald. Duncan	Drumheller	60	17-12-10
McLenhan, John A. McKelvie, Jas. McDonald. Duncan McMillan, Donald MacDonald. James A.	Pincher Creek	71	20-12-11
MacDonald, James A. MacKay, Angus	Bellevue Nova Scotia	79 81	21-12-11
McIntyre John I	Coleman	88	26-12-11 2- 3-12
McDonald, J. O. C.	Coleman	15	16- 8-15
McDonald, Hector S.	Coleman	17	16- 8-15
McDonald, Noble M.	Bellevue	18	16- 8-15
wcLellan, John A.	Mercoal BC	24	2-11-15
Mackay, Angus McIntyre, John J. McDonald, J. O. C. McDonald, Hector S. McDonald, Noble M. McLellan, John A. McFegan, William McIntyre, John J. MacDonald, J. H. MacDonald, J. H.	South Wellington, B.C. Bellevue (Duplicate)	34	22- 8-16 9-12-16
MacDonald, J. H.	Nanaimo, B.C.	48	10- 7-17

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Name	Address	Cert. No.	Date of Issue
IcKinnon, H. G.	Canmore Drumheller Coleman Michel, B.C.	76	13- 7-
IcKinnon, H. G	Drumheller	77	16- 7-
IcKinnon, John L	Coleman	80	26- 7-
cKinnon, John L. cLean, Michael D. cCullough, Alex.	Michel, B.C.	122 143	26- 7-
cCullough, Alex.	Michel, B.C. Coleman Drumheller Drumheller Cadomin Carmangay Bellevue Bellevue Lethbridge	143	10- 8-
cLeod, Alexander	Drumheller	155	10-10-
kacbonalu, william	Cadomin	161	1- 8-
acDonald, William icKenna, Peter icGaw, Albert M. S. lacDonald, L. M. icDonald, Clyde P. icGregor, Thos. B. icGowan, John M.	Carmangay	171	1- 8- 15- 9-
acDonald, L. M.	Bellevue	217	10- 9-
cDonald, Clyde P	Bellevue	1	26- 7- 10- 8-
cGregor, Thos. B	Lethbridge	19 36	00 7
cGowan, John M	Lethbridge Newcastle Midlandvale	58	19- 8-
cCutcheon, J. A.	Calgary	64	19- 7-
cMullen. Arthur	Calgary Nordegg Frank	66	19- 8- 19- 7- 21- 7- 10- 2-
Nicol, James	Frank	36	10- 2-
Nicol, James anson, Thomas H	i Bellevile	40	25- 9- 10- 7-
icol. George	Drumheller	46	10- 7-
ugent, Bernard	Camrose Milk River	73 32	11- 7- 23- 7-
ovak, Mike	Milk River Cardiff	1	14-11-
stheidt, Gus liphant, Joseph H. liphant, John T.	Carbon	59	17-12-
liphant, John T.	Medicine Hat	153	1- 8-
stler, James	Taher	160	1- 8-
stler, James ttewell, William J ttewell, Cedric P	Clover Bar Clover Bar Blairmore	176	16- 7-
ttewell, Cedric P	Clover Bar	193	6- 8-
ttewell. William J. ttewell. Cedric P. akes. Robert Phillips, Chas. earson, W. G. arsons. T. Lloyd ickles, William rentice, John	Frank	17 20	26- 4-
Phillips, Chas	Frank Frank	15	26- 4-
arsons T Lloyd	Frank Edmonton	26	21- 3-
ickles. William	Edmonton	35	1- 2-
rentice, John	Virginia, U.S.A.	45	2-12-
		57	17-12-
arker, Levi	Cardiff Lundbreck Coleman	68	28- 4-
owell, Albert E	Colomon	85 109	16- 1- 12-11-
arry, Inomas	Aerial	118	10- 2-
lenman John S	Rosenroll	120	29- 7-
ark. Stewart Garker, Levi owell, Albert E. 'arry, Thomas icton. Daniel enman, John S. Pavier, Evan L. 'uckett. Owen L. 'ark William	Rosenroll	37	30- 8-
uckett. Owen L.	Robb	50	17- 7-
ark, William embleton, Geo. Weacock, Charles	Bellevue Edmonton	65	6- 7-
embleton, Geo. W	Edmonton	97 138	3- 7-
eacock, Charles	Coalhurst Nova Scotia Corbin, B.C.	188	26- 7- 26- 7-
rendergast, Denis	Corbin. B.C.	30	27- 4-
ettigrew, Robert	Nacmine Cardiff	44	15_ 8-
arker, Jack	Cardiff	52	6- 8- 25- 7- 23-10-
arker, Jack rice, Stanley R.	Blairmore	79	25- 7-
eta liiliili	Hardieville Drumheller	90	23-10-
Quigley, Daniel H	Lethbridge	73 124	20-12-
Queen, Andrew M	East Coulee	23	31- 7- 29- 7-
uin James	Edmonton	23	20-12
lice, Awrey	Coleman	14	10- 1-
lankin, George	Michel, B.C.	41	29-11
Roberts E. I.	Edmonton	52	12- 3- 24- 2- 2- 3-
lamsey, Peter M.	East Coulee Rosedale	86 87	24- 2
loberts, E lichards, Samuel	Bellevije	98	5-11
loherte John	Bellevue Cadomin	12	26-10
toberts, Johntussell, John	l Alix	29	12- 8
Robinson, William	British Columbia	30	22- 8-
tawlinson, R.	Cadomin	32	22- 8
lichards, Evan	Edmonton	59	3- 7
daylinson, R. tichards, Evan toberts, G. toberts, D. O. teed, Edward tadford, James tedpath, James tuffell, Alfred tees, Daniel	Lethbridge	79	23- 7-
toperts, D. O	Cardiff Drumheller	86 135	26- 7
Radford James	Bellevue	140	26- 7
Redpath, James	Wayne	147	1- 8
Ruffell, Alfred	Lethbridge	180	11- 8
Rees, Daniel	Blairmore	189	26- 7
Rappel, Thomas Rolfe, E. Robertson, Duncan Rear, Albert E. Rochester, Jasper J.	Lethbridge Blairmore Canmore British Columbia	206	19- 7
Rolfe, E.	British Columbia	211	4- 2
topertson, Duncan	Drumheller Coleman	29 56	10- 3 15-12
Rochester Jasner I	Hinton	78	20-7
Scott. Hugh	Lethbridge	7	20- 7 9- 3
Scott, Hugh Steele, Thomas Sequin, Joseph A.	Coleman Estevan, Sask.	12	26-4
Sequin, Joseph A. Sparrow, Edwin 'Shone, Samuel	Estevan, Sask. Tawatinaw Coleman	22	16- 4 3- 1
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List of Names of Holders of Second Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
*Shaw, William	Edmonton	21	18- 1-08
*Shaw, William Scott, Andrew N	Luscar	19	10- 1-08
Stewart, J. M.	Nordegg East Coulee	50 40	24-12-09 29-11-09
Sihvon, William Sloan, Thomas W. Shaw. Thomas J.	Burmis	67	2- 3-11
Shaw, Thomas J. Strickland, Thomas	Hinton	75	21-12-11
Strickland, Thomas	Three Hills Pocahontas	101 103	5-11-12 7-11-12
Schmidt, Otto P. Shanks, David	Camrose	115	25-11-12
Shanks, David	Nordegg	117	7-12-12
Stephenson, Joseph Stephenson, Thomas	Bellevue	135 136	31- 7-13 31- 7-13
Smith, Thomas E.	Montana, U.S.A.	39	14- 9-16
Smith, Thomas E. Simpson. William G. Stevenson. John Sinclair, James	Montana, U.S.A. British Columbia	45	10- 7-17
Sinclair, James	Glasgow, Scotland Drumheller	47 81	10- 7-17 7- 8-18
Sandino, J. A.	Drumheller	91	3- 7-19
Stratton J M	Redcliff Drumheller	94	3- 7-19
Saunt, James Steele, Francis M. *Scott, Frederick G.	Drumheller Pincher Creek	123 125	26- 7-20
*Scott, Frederick G.	Brule	128	26- 7-20 26- 7-20
Scarning, F.	Wayne	121	26- 7-20 24- 7-24
Shaw, William G. Shaw, Joseph H.	Kimberley	177 196	24- 7-24
Smith. Terrence	Beverly	205	19- 7-28
Swan, John	Edmonton	12	25- 7-32
Smith, Terrence Swan, John Strang, David Sutherland, S. R.	Mountain Park Bellevue	15 28	25- 7-32 22- 8-33
	Coleman	39	13- 8-34
Strickland, Thos. Samis, Earl L.	Three Hills (Duplicate)	54	16-10-36
Samis, Earl L.	Namao	62	30- 9-37
Shaw, Robert	Coleman	70 80	2- 8-38 25- 7-39
Sarsfield, Wm.	East Coulee	83	28- 7-39
Sinoski, Steve Sarsfield, Wm. Simmons, Harry *Thomas, David	Mountain Park	89	14- 9-39 8- 4-05
	Bankhead	28 15	10- 1-08
Thomas, John	Diamond City	30	8- 1-09
Thomas, John Thain, Harry S. *Thomas, Jos. D. *Taylor, Thomas Taylor, Geo, Warren	Lethbridge	32	12- 1-09
*Taylor. Thomas	Drumheller Hillcrest	37 62	25-11-09 22-12-10
Taylor, Geo. Warren	Lethbridge	83	30-12-11
Inomas, John	Frank	89	25- 3-12 1- 6-12
Tonge, Thomas Thompson, Joseph Thomas Isaac	Lundbreck Coleman	90 97	1-11-12
Thomas, Isaac Tennant, Robert	Coleman	131	31- 7-13
Tennant. Robert	Coleman East Coulee Fernie, B.C.	58	3- 7-18
Tully Thomas Thompson, T.	Coleman	75 87	12- 7-18 2- 7-19
Thomason, C	Coleman Blairmore Edmonton	119	12-11-19
Taylor, C. M.	Edmonton	118	1-10-19
Turner, Leonard	Coleman (Duplicate)	120 179	2- 1-20 11- 8-24
Thomson, Andrew R.	East Coulee	159	1- 8-22
Thomson. George G.	Lethbridge	163	9- 9-22
Talbot, W. J.	Lethbridge Nordegg Edmonton Lethbridge Edmonton Namao Drumbeller	179 207	11- 8-24 29- 7-28
Thackray. Fred	Lethbridge	208	29- 7-28
Thomson, John	Edmonton	4	26- 7-31
Touhey, J. B.	Namao	6 22	27- 7-31 6- 5-33
Tyrer, Edward	Drumheller Shaughnessy Edmonton	61	6- 5-33 27- 8-37 3- 9-38
Thomas, David R	Edmonton	73	3- 9-38
*Unsworth. Robert	Lethbridge	87 36	12- 8-39 30- 8-16
Utley, F. W.	Bellevue	108	16- 7-19
Tully Thomas Thompson, T. Thomason, C. Taylor, C. M. Thomason, C. Taylor, C. M. Thomas, Isaac Turner, Leonard Thomson, Andrew R. Thomson, George G. Turner, Leonard Talbot, W. J. Thackray, Fred Thomson, John Thomson, John Thomson, James Touhey, J. B. Tyrer, Edward Thomas, David R. Tyrer, Harold *Unsworth, Robert Utley, F. W. Villard, Henry Vivyurka, John Williams, Thomas H.	Wabamun	181	11- 8-24
	Vancouver, B.C.	21 8	28- 9-32 20- 7-00
Waite, Archibald		10	20- 7-00 26- 4-04
Watter Archibald *Wright J. S. Winter Archibald	Hillcrest Tacoma, Wash. Lethbridge Banff	11	6-11-02
Whitelaw, Thomas	Lethbridge	3 25	20-12-05
Watters, John	Banff	22	24- 2 08 18- 1-08 18- 1-08
Watkins, W. E	Banff Champion Big Valley	20	18- 1-08
*Wright T S	Canmore	13 38	26-12-07 27-11-09
Winter, Archibald	Edmonton	63	16- 1-11
Winter, Archibald Watters, A. G. *Weich, James D. Williams, John J.	Pocahontas	63 95 113	16- 1-11 1-11-12 20-11-12

List of Names of Holders of Second Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Worthington, Thomas Worthington, W. T. Williams, W. E. Watkins, J. M. Williams, Albert Willets, Frederick Wilson, Robinson Williams, Arthur E. Williamson, David S. Westcott, Henry M. Whitehead, J. W. Wheatley, F. M. Wiltse, Donald H.	Blairmore Banff Edmonton	69 92 96 106 134 148 151 162 199 201 216 3 5	9- 7-18 3- 7-18 15- 7-18 15- 7-18 26- 7-22 1- 8-22 1- 8-22 1- 8-22 5- 8-22 10- 9-22 5- 9-22 26- 7-33 29- 7-33
Womersley, Alfred Webster, James S.	Blairmore Shaughnessy	88	17- 8-39
Yard, George C. Young, D. B.	Nordegg Bellevue	150 186	1- 8-21 24- 7-25

^{*}Deceased.

List of Names of Holders of Third Class Certificates Issued by the Government of the Province of Alberta to December 31, 1939:

ment of the Frovii	ice of Alberta to December 51	, 1959.	
*AndersonJ	Frank .	13	
*Alderson, R. D.	Coleman .	17	3- 1-07
Aspinall, Francis	Drumheller	32	30- 5-07
Ashurst, W.		82	26- 8-09
Adlam, William	Hillcrest	108	2- 6-10
*Anderson. J. *Alderson. R. D. Aspinall, Francis Ashurst. W. Adlam, William Archer. Roland Allen. William C. Archibald, David Allan, Alexander M. Adams. Thomas H.	Hillerest Hillerest Wayne Bickerdike Hosmer. B.C.	132	22-12-10
Allen, William C.	Wayne	205	10- 8-12
Archibald, David	Bickerdike	222	25-11-12
Allan, Alexander M.	Beverly	247	31- 7-13 10- 3-14
Anderson Andrew	Bellevue	39	17- 6-14
Adams, Thomas H. Anderson, Andrew Atherton, Edward		40	14- 7-14
Appleton John T	Mountain Park	76	19- 4-15
Atherton, Edward Appleton, John T. Ashton, William Anderson, Hugh W. Ashman, Alfred Armstrong, John Armstrong, Peter M. Arbuckle, John Allen, Edgar Antrobus, Fred Ambrossi, Antonio Astlev, David	Hinton .	90	27- 8-15
Anderson Hugh W	Edmonton	150	7- 7-17
Ashman, Alfred	East Coulee	151	7- 7-17
Armstrong, John	Castor	171	17- 7-17
Armstrong, Peter M.	Nordegg	224	8- 6-18
Arbuckle, John	Nordegg Mountain Park Wayne	263	26- 6-19
Allen, Edgar	Wayne	436	29- 8-21
Antrobus, Fred	Coleman	461	31- 7-22
Ambrossi, Antonio	British Columbia	478	1-8-22
Astley, David	Luscar Drumheller	483	1- 8-22
Astley, David Anderson, Robert Anderson, Gunner W.	Drumheller	638	17- 8-26
Anderson, Gunner W	Evansburg	650	1- 8-27
Aitken, William	Mountain Park	668	24- 3-28
Allanby, Charles H.	Pootniis	679	19- 7-28
Altken. William Allanby. Charles H. Armstrong. Alex. Armstrong. John	Foothills Drumheller Castor Blairmore	697 719	16- 8-28
Allon Ther C	Plairmore	765	7- 6-29 4- 6-30
Allen, Thos. G.	Rellevine	8	26- 7-31
Alexander, Wm. Annon, Joseph L. Ashmore, Jas. Jr.	Bellevue Winnifred Champion	65	25- 6-32
Ashmore Jas Jr	Champion	108	15- 6-33
Annlehy Wm S	Canmore Huxley Grande Prairie Lethbridge	117	6- 7-23
Adamson, Robert Augustin, Ernest C. Aitchison, Peter	Huxley	157	12- 6-34
Augustin, Ernest C.	Grande Prairie	164	19- 6-34
Aitchison, Peter	Lethbridge	230	22- 6-36
Adamson, Alexander	Perbeck	231	22- 6-36
Atkinson, Chas. W	Drumheller	249	3- 6-37
Anderson, Robert	Drumheller	258	23- 6-37
Anderson, Arne	Perbeck Drumheller Drumheller Elnora	313	4- 7-38
Allen, Walter F.	Wayne	315	4- 7-38
Anderson, Arne Allen, Walter F. Allan, William H. Andrew, Alfred Bastian, T. W.	Wayne Drumheller Edmonton	347	8- 6-39
Andrew, Alfred	Classes Bass	355	8- 6-39
Barber, J	Clover Bar Bankhead	30	5-12-04 3- 1-07
Pancemer P	Rankhead	14	3- 1-07
Bansemer, R. Blake, P	Lundbreck	23	14- 5-07
Brown, T	Bankhead Lundbreck Edmonton	24	14- 5-07
*Brownrigg. John H.	Frank	35	26-12-07
Burrows, C.	Frank	40	18- 1-08
Burrows, C Boulton, W. E	Frank Drumheller	48	29- 5-08
*Brovey, A. C	Edmonton	64	1- 2-09
Resso. A.	l Canmore !	80	26- 7-09
Barnes, B. J.	Coal Creek, B.C	92	29-11-09
Brisco, Daniel	Luscar	117	9- 6-10

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List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Blake, Henry	Bellevue	133	30-12-10
Bradley. Thomas Barber. James S.	Bellevue	138	16- 1-11 3- 7-11
Barber, James S.	Hillcrest	144	3- 7-11
Bovio, Michael Brown, Alan J.	Bellevue Coleman	146 163	3- 7-11 17-11-11
Berford, Edward	Elcan	196	13- 7-12
Blakemore, Royden E.	Edmonton	227	16-12-12
Bainbridge, James	Nanaimo, B.C. Blairmore	235	31- 7-13 31- 7-13
Baird, John Beal, George F.	Bellevue	243 7	20-12-13
Brearley, Garnet Barclay, William	Turin	18	16- 3-14
Barclay, William	Drumheller Pocahontas	22 29	13- 3-14
Brown, John F. Barclay, W. G.	Pocahontas	30	21 4- 14
Byers, John W.	Taber	48	25-11-14
Byron, John	Coalhurst	11	10- 3-14
Billington, Edward E. Booth George	England Beverly	73 85	25- 2-15 18- 8-15
Booth, George Boldon, James	Bellevue	86	19- 8-15
Bell, William	Coleman	95	12-10-15
Brown, Robert Bateman, Fred	Bellevue Sheerness	112 123	10- 7-16
Barnes, Edward	Mountain Park	137	14- 7-16 25- 9-16
Badnam, Thomas	Drumheller	153	7- 7-17
Beveridge, Andrew	Lucky Strike Commerce	156 157	7- 7-17
Brooks, Burton T.	Drumheller	167	17- 7-17
Brown, David M. Brooks, Burton T. Bartlett, Wallace Bennett, Isaac	Elcan	173	7- 7-17 17- 7-17 17- 7-17 17- 7-17 25- 7-17
Bennett, Isaac	Armada	179	17- 7-17
Blair, John Bobrovicki, Martin	Wayne Drumheller	183 217	5- 6-18
Baird, William	Drumheller	218	5- 6-18
Brooks, Claude E.	Drumheller	220	8- 6-18
*Blusson, Joseph T. C. Briggs, Alfred J.	Champion Carbon	253 254	26- 6-19 26- 6-19
Brennan, John		261	26- 6-19
Brown, Frank	Long Coulee Coal Creek, B.C.	262	26- 6-19
Birse, Alexander Bateman, James	Coalhurst Lethbridge	268 279	26- 6-19 26- 6-19
Bealle, Fred A.	Brule	285	26- 6-19
Ball, Alfred	Natal, B.C.	292	20-11-19
Bland, H. A. Briggs Charles	Taber	296 302	3- 2-20 26- 7-20
Briggs, Charles Babino, Arthur	Canmore	312	26- 7-20
Barclay, R. W.	Drumheller	313	26- 7-20
Beveridge, Andrew	Coleman	314 343	26- 7-20 26- 7-20
Bainbridge, G. E. Bambrough, George	Nordegg Hillcrest	345	26- 7-20
Burcey, A	Calgary .	352	26- 7-20
Bird, Richard	Nordegg	357	26- 7-20
Barringham, F. J. Baxter, Robert	Rosedale Canmore	1 362 374	26- 7-20 17- 6-21
Brown, Thomas W. Battee, Noyes S.	Edmonton	377	1- 8-21
Battee, Noyes S.	Drumheller	381	1- 8-21
Blas, Emile Blake, Sylvanus R.	Bellevue Wayne	382 384	1- 8-21 1- 8-21
Barnes. Thomas	Blairmore	387	1- 8-21
Boyd, John	Wayne	390	1- 8-21
Barrie, James Briggs, William A. Bedwell, Alfred E.	Commerce Carbon	401 414	1- 8-21 1- 8-21
Bedwell, Alfred E.	Lethbridge	415	1- 8-21
Brooks, John Brown, George A.	Bellevue	428	1- 8-21
Brown, George A.	Michel, B.C.	432 448	29- 8-21 21- 7-22
Burton, John T. Birt, William C.	Edmonton Evansburg	452	31- 7-22
Barnes, Ernest	Coleman	453	31- 7-22
Baker, Robert W.	Coleman	456	31- 7-22
Baker, Robert W. Bradley, Walter Brooks, George W.	Cardiff Edmonton	490 499	1- 9-22 1-11-22
Brown, Austin L.	Edmonton .	510	30- 5-23
*Barnes, John W.	Coleman Pauls	512	30- 6-23
Boscariol, J. Brewer Thomas W	Mountain Park Drumheller	521 529	17- 8-23 17- 8-23
Brewer, Thomas W. Bonner, Fred	Evansburg	542	1- 9-23
Barrowman, Alexander	Nordegg	548	15- 9-23
Burton, William H.	Entwistle	553	1-11-23 15-11-23
Brown, Clarence H Boutry, A.	Drumheller Bellevue	554 557	4-12-23
Burnham, George Brown, Richard G.	Fallis	560 598	18-12-23 20- 7-25 25- 7-25

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Burrows, James G	Bellevue	617	14-10-
Balkwill, Frederick W	Hillcrest	631	30- 7-
Booth, Harry	Beverly	654	12- 8-
Burton, James Brown, William	Robb	670	19- 7-
Brown, William		676	19- 7-
Bradshaw, James	Scapa	690	16- 8- 16- 8-
Broderick, Frederick	Drumheller	699 702	24-10-
Bevan. Walter	Canmore	721	7- 6-
Bevan, Walter Boughton, C. A. Boseley, Joseph H. Barber, William J.	Rosedale Bellevue	755	12-11-
loseley, Joseph H	Bellevue	780	10- 6-
arber, William J	Drumheller Blairmore	781	10- 6-
las, Victor	Drumheller	787 793	14- 6- 3- 7-
ell William	Canmore	798	8- 8-
irrell, William	Robb	1	29- 1-
irrell, William arrass, Thomas aker, R. D.	Wayne	$4\overline{0}$	29- 1- 27- 7-
laker, R. D	Luscar	41	27- 7-
arons, James rown, Frederick	Drumheller Edmonton	48	3- 8-
rown, Frederick	Edmonton	58	2- 6-
lades, James onetti, D.	Delburne Champion	62 73	25- 6- 25- 6-
arclay, Daniel	Sundre	89	23- 9-
las, Emil	Blairmore	91	22-10-
ooth Joseph	Drumheller	98	10-6-
radley, James	Foreman	103	10- 6-
ond, Bertram		106	15- 6-
radley, James ond, Bertram everidge, John S. rown, J. D. B.	Midlandvale	$\frac{122}{129}$	29- 7-
Clackett W N	Drumheller	131	26- 8- 15-10-
ludda, Joseph J.	Bellevue	145	5- 6-
lackett, W. N. udda, Joseph J. ordula, Andrew J.	Bellevue Hanna	160	16- 6-
aroni, Alfred ignell, Emford L. lack Andrew Jr.	Edmonton	166	27- 6-
ignell, Emford L	Gadsby	170	26- 7-
lack Andrew Jr	Rosedale Station Canmore Magrath Thelma East Coulee	184	17- 1-
rown, Johnridarolli, G	Magrath	185 203	20- 2- 8- 7-
	Thelma	207	24- 7-
radshaw. Richard	East Coulee	209	26- 7-
iragdich, George iradshaw, Richard iroderick, Gideon iudesheim, August E. iatchelor, Frank iarnes, George S. iulat, John iriers, Leonard ioychuk, Michael T. iarclay, Peter illum, Leo	Canmore Dimsdale Lethbridge	221	10- 3-
udesheim, August E	Dimsdale	238	20- 8- 10- 9-
atchelor, Frank	Lethbridge	275	10- 9-
arnes, George S	Mountain Park	290 291	8- 6- 8- 6-
riers Leonard	Red Deer	317	8- 7-
oychuk, Michael T	Shaughnessy	324	12- 8-
arclay, Peter	Mountain Park Edmonton Red Deer Shaughnessy Foothills	332	7- 9-
		336	19- 9-
ryant, E. A	Wabamun	337	1-10-
riggs, Wm. A. Jr.	Drumneiler	346 348	8- 6-
achynski, John	Rellevue	391	8- 6- 22- 8-
lake, Robertowan, W.	Bankhead	4	15-11-
hestnut, C.	Bankhead British Columbia	28	26- 4-
awinorne, L	Frank	46	18- 4-
hurchill, J	Frank	45	18-4-
hestnut, C	Blairmore (Duplicate)	28	6- 7-
ooke, J	Bankhead Three Hills	4 2	30- 5-
atempore, C	Three Hills Blairmore	33	17- 7-
lyne. James	Edmonton	65	1- 2-
ooke, J. atchpole, C. Clark, J. C. lyne, James ole, J. J.	Canmore	66	1- 2-
amppen, Kemeul 5	Edinoitoii	102	27- 1-
lemenson. John	Bankhead	105	30- 5-
arson, James rockett, Levi A.	Coalhurst Hillcrest	$\frac{120}{131}$	21- 6-
ruckett, Levi A	Bellevue	148	22-12- 4- 7-
oupland, George arson, George rawford, George	Frank	154	8- 7-
rawford, George	Frank	160	17-11-
ombs, Walter P. oupland, Edward	Taber	164	17-11-
oupland, Edward	Cadomin	173	17-11-
ox. John		193	13- 7- 13- 7-
rawford, John	Lethbridge	197 210	26-10-
outts, Georgelark, Robert	Lethbridge Lethbridge	212	31-10-
ranston, Michael	Drumheller	218	11_11.
ranston, Michael rawford, William	Lethbridge	8	6- 3-
outts, David	Hardieville	23	30-3-
crabb, S. A. B.	Lethbridge	38	6- 3- 30- 3- 28- 5- 25-11-
Chaplow, Joseph Clarke, Robert G. Campbell, John H.	Lethbridge	49 70	25-11- 16- 2-
	Drumheller	71	16- 2-

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
oxon, Thomas	Nacmine	89	27- 8
onvery, Dennis	Coleman	107	10- 7
Cooper, John A	Lethbridge	166	10- 7
Coutts, Anthony B	Hardieville	178	17- 7
ampbell, Henry artwright, Chas. E	Bellevue	188	13- 8
artwright, Chas. E		198	4-4
ousens, Gilbert W.	Bellevue Edmonton	199 219	4- 4 5- 6
ollins, Sidney G	Drumheller	232	12- 6
ampbell, George Phambers, Ralph Hampbell, Thomas	Nordegg	229	8- 6
hambers, Ralph H.	Lovett	246	25- 6
ampbell, Thomas	Alexo	247	25- 6
onley, Leroy L	Saunders	260	26- 6
naimers, James	Edmonton Cadomin	278 283	26- 6 26- 6
arr, inomas	Bankhead	301	26- 7
Congalton, Clem S.	Vancouver, B.C.	315	1 00 7
ameron, Donald	Coalspur	331	26- 7 26- 7 26- 7 26- 7 26- 7
otterill, John	Rosedale	346	26- 7
rawford, George	Bellevue (Duplicate)	365	26- 7
andlish, W. S	Brule	366	26- 7
raig James M S	Taber	403 413	1-8
elland. William	Lethbridge	421	1- 8
ampbell, Thomas onley, Leroy L. halmers, James arr, Thomas lark, John Congalton, Clem S. ameron, Donald otterill, John rawford, George andlish, W. S. ausey, Thomas raig, James M. S. lelland, William urry, John halmers, Robert owan, James ongdon, Milton H. hina, John ardle, James	Passburg	439	3-11
nalmers, Robert	Edmonton	454	31~ 7
owan, James	High River	459	31~ 7
ongdon, Milton H.	Blairmore	476	1-8
nina, John	Nordegg	480	1-8
ardle, James	Hillcrest	481 500	1- 8 1-11
elland Thomas	Edmonton	574	24- 7
ichton, Robert	Hillcrest	516	17- 8
elland, Thomas richton, Robert arty, Patrick	Evansburg	595	20- 7
anet, Camille A.	Blairmore	601	25-7
arty, Patrick anet, Camille A. rawford, Robert havignaud, Louis G.	Lethbridge	619	21-10
havignaud, Louis G	Hinton	626	26- 7 1- 8
rawford, Charles	Edmonton Drumheller	647 656	14-8
eawford James	Clover Bar	662	10- 9
rawford. James umberford, James artledge, George F	Drumheller	672	19- 7
artledge, George F	Aerial	673	19- 7
armichael, Malcolm	Canmore	684	1-8
olbourne, J. H	Drumheller	710	1- 5
urrie, Robert	Canmore	715 731	7- 6 17- 6
lack Robert W	Bellevue Drumheller	740	17- 6
stella. Jens	Standard	743	5- 7
ancy, James	Standard Craigmyle Luscar Edmonton	28	3-8
nisholm, John A	Luscar	37	22- 8
yne, James M. Jr	Edmonton	45	26-8
hallenger, Edward J	Magrath	86	24- 8
mpholi Tames	Drumheller	92 107	22-10 15- 6
rozier John E	Drumheller	128	26- 8
artledge, George F. armichael, Malcolm olbourne, J. H. arrie, Robert arristie, Joseph lack, Robert W. astella, Jens ancy, James nisholm, John A. ayne, James M. Jr. nallenger, Edward J. wan, Robert ampbell, James cozier, John E. omin, Silvio alderbank, J. S. amberlain, William H. arig, Andrew	Cluny Drumheller Bellevue	148	5- 6
ilderbank, J. S.	Scapa Coleman Coalhurst Drumheller Gadsby Newcastle Lethbridge Mountain Park Lethbridge Bittern Lake Drumheller	155	12- 6
namberlain, William H	Coleman	162	19- 6
aig, Andrew	Coalhurst	169	26-7
ourtorelle, Alan F	Drumheller	171	13- 8
niswick, James	Newcostle	175 193	27- 8 10- 6
ozza, Angelo	Lethbridge	239	25- 8
nemotti, Guiseppe napman, John W rawford, Hugh	Mountain Park	245	31- 5
awford, Hugh	Lethbridge	266	13- 7-
marta, John	Bittern Lake	287	8-6
imberford Granger		289	8- 6
ampbell. Harry B.	Forestburg	303	22- 6
olonel, Daniel	Alix	318 333	14- 7- 7- 9-
irry, John S	Hillcrest	368	22- 6
nerrille. Orlando	Edmonton	371	22- 6
nerrille, Orlando ampkin, Robert	I 7	384	20- 7-
ampkin, Robert ooke, Chas. R. Davies, W. J. Downs, T. uggan, R. G. avies, T. owns, T.	Willow Creek	395	10- 9
Davies, W. J	Edmonton Canmore Taber Frank	16	25-11-
Downs, T	Canmore	24	25-11
uggan, R. G	Taber	27 49	26- 4- 18- 4-
avics, 1	Canmore (Duplicate)	6	6-10-
owns, T. ickson, S. evonshire, G. uggan, E. J.	Commerce	18	3- 1- 23- 5-
	Canmore Taber	31	00 5

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Davies, T. O.	Calgary	109	2- 6-10
Davidson, David	Coleman	170	17-11-11
Doodson, Robert Duthie, Alexander F.	Coal Creek, B.C. Pocahontas	177 184	17-11-11 28-11-11
*Digman John H	Royal View	198	13- 7-12
*Digman, John H. Duncan, Ninian S. Draper, Robert Dennis, Frederick W.	Dodds	211	31-10-12
Draper, Robert	Hillcrest	214	1-11-12 28-11-13
Dennis, Frederick W.	England	3	28-11-13
D'Altroy, Arthur C	British Columbia Hardieville	6 9	1-12-13
Devoy, William Dean, William	Bankhead	20	6- 3-14 20- 3-14
Duggan, John	Wayne	97	12-10-15
Dean, William Duggan, John Douglas, D. B. Davis, William	Wayne Edmonton	129	26- 7-16 7-11-17
Davis, William	Mountain Park	192	
Dunnigan, Edward	Evansburg	216	1- 6-18 8- 6-18
Davies J	Drumheller Coleman	222 265	26- 6-19
Davies, J. Dupen, Thomas	Edmonton	275	26- 6-19
Dunlop, Hugh Dunn, W. P. Dryburgh, W. W.	Coleman .	321	26- 7-20 26- 7-20 26- 7-20
Dunn, W. P.	Edmonton	347	26- 7-20
Dryburgh, W. W.	Nordegg	356	26- 7-20
Dieter, Walter J. Davey, George	Sheerness	$\frac{397}{418}$	1- 8-21 1- 8-21
Dunn, Samuel	Taber	441	15-12-21
Dunn, Samuel Deere, Gladstone E	Blackstone	449	21- 7-22
D'Amica Coorgo	Nordegg	486	1- 8-22
Davies, John C. H.	Coalmont, B.C.	492	1- 9-22
Davies, John C. H. Dudley, John T. Davidson, Albert M.	Hillcrest Dodds	493 517	1- 9-22 17- 8-23
Desson, Horace E.	Rosedale	526	17- 8-23
Discoult I	Evansburg .	560	24- 7-24
Dawson, Glen Dunbar, Edgar J. Dunn, Charles F. Dupen, Albert E. Davis, Fred M.	Brule	573	24- 7-24
Dunbar, Edgar J	Brule Canmore Drumheller	575	1- 8-24
Dunn, Charles F	Lethbridge	604 616	25- 7-25 14- 8-25
Davis Fred M	Jeffrey	619	28- 9-25
Dutton, Joseph A.	Mountain Park	623	26- 7-26
Donnachie, John	Brule	630	26- 7-26 26- 7-26
Davis, Fred M. Dutton, Joseph A. Donnachie, John Dixon, John O. Davis, D. B. Davies, James Dutka, Joseph Dalziel, William Davies, W. E. Denholm, James Davidson, Robert M. Davies, Richard Dinsdale, Wm.	High River	698	16- 8-28
Davies Ismes	Midlandvale East Coulee	730 784	10- 6-29 10- 6-30 3- 7-30 26- 7-31 26- 7-31 26- 7-31 26- 7-31 26- 7-32 26- 7-32 26- 7-32
Dutka, Joseph	Canmore	794	3- 7-30
Dalziel, William	Clover Bar	14	26- 7-31
Davies, WE	Hillcrest	16	26- 7-31
Denholm, James	Mercoal	17 33	26- 7-31
Davies Piebord	Luscar	33 42	26- 7-31
Dinsdale, Wm.	East Coulee	61	2- 6-32
Donaldson, Thomas Davies, E. M	East Coulee Shaughnessy	64	
Davies, E. M	Wayne	.95	25- 5-33 3- 7-33 29- 7-33
Davies, G. C. Dutton, Alfred Dixon, W. B. Droppo, Wm. Douglas, Peter S. Jr.	Lundbreck Mountain Park	$\frac{114}{121}$	3- 7-33
Dixon W B	High River	179	10- 9-34
Droppo, Wm.	Midlandvale	208	. 26- 7-35
Douglas, Peter S. Jr.		233	22- 6-36
Dunbar, Robert	Hinton Trail	272	16- 8-37 22- 6-38
Dunn Robert A	Willow Creek	$\frac{306}{322}$	8- 8-38
Davies. Ernest	Big Prairie	326	26- 8-38
Dolanz, Iggie	Three Hills	361	22- 6-39
*Eccleston, W	Michel, B.C	20	3- 1-07
Evans, H	Taber	94 83	3- 1-07 3- 9-09
Evans, D	Lethbridge	156	12- 7-11
Embree, Merton B.	Evansburg	239	31- 7-13
Douglas. Peter S. Jr. Dunbar. Robert Duquesne, George G. Dunn, Robert A. Davies, Ernest Dolanz, Iggie *Eccleston. W. Evans, H. Evans, D. Evans, Hugh Embree, Merton B. Evans, Nathaniel Evans, Liewellyn	Passburg	54	27-11-14
Evans, Llewellyn Excoffon, Eugene *Eno, John_W.	Passburg	152	7- 7-17
Excotton, Eugene	Bellevue Drumheller	$\frac{155}{223}$	7- 7-17 8- 6-18
Eccleston, Richard	Bellevue	243	8- 6-18 26- 6-19
Eccleston, Richard Evans, Thomas O. Evans, Gwilym Evans, Charles Eccleston, J. W.	Bellevue R.R. 2, Millet Blairmore Hillcrest Mountain Park	244	26- 6-19 26- 7-20 26- 7-20 26- 7-20 26- 7-20
Evans, Gwilym	Blairmore	308	26- 7-20
Evans, Charles	Hillcrest	327	26- 7-20
Eccleston, J. W.	Mountain Park	330 360	26- 7-20
Evans Thee I.	Calgary	367	
Evans. James D.	Drumheller	383	1- 8-21
=	Kipp	471	31- 7-22
Entwistle, Albert V			
Eccleston, Thomas	Mountain Park	475	31- 7-22
Eccleston, J. W. Evans, William Evans, Thos. L. Evans, James D. Entwistle, Albert V. Eccleston, Thomas Eckert, William Elkes, F. W. Evans, H.	Mountain Park	475 539 724	1-11-20 1- 8-21 31- 7-22 31- 7-22 17- 8-23 7- 6-29

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Edwards, John	Cadomin .	32	26- 7-3
Evans, David E.	Luscar	46	26- 7-3
	Donalda	97	10- 6-3
Edwards, O. E. Evans, I. L.	Cadomin	115 196	3- 7-3 18- 6-3
Evans, 1. L. Emblau, Archie A.	Blairmore Mountain Park	268	18- 6-3 13- 7-3
Elliott. James	Drumheller	277	26-10-3
Elliott, James Evans, Evan	Taber	362	22- 6-3 23-12-0
Fairhurst, H. Ferguson, C. J.	Lethbridge	39	23-12-0
Ferguson, C. J. Fraser, J.	Edmonton Coleman	4 8	20-12-0
Fox, A.	Carbon	55	8- 1-0
Fowers, C. W. Fiske, G. E.	Canmore	50	29- 5-0
Fiske, G. E.	Edmonton	88 169	27-11-0
Fisher, Samuel Ford, Allen	Passburg Burmis	183	17-11-1 28-11-1
Foster, William	Robb	31	28- 4-1
Ferguson, John	Commerce	34	23- 5-1
Fyfe, Walter H.	Nelson, B.C.	79	19- 8-1
Fishwick, Thomas	Stettler Lethbridge	98 174	12-10-1 17- 7-1
Foster, James Fisher, William J	Bellevue	186	17- 7-1
isher, James	Bellevue	194	3- 4-1
Fisher, Ernest	Bellevue	256	26- 6-1
raser, Alec	Carmangay	274	26- 6-1 25- 8-1
raser, James France, Harry Flynn, Thomas E.		286 288	8-10-1
Flynn. Thomas E.	Coleman	306	26- 7-2
rlynn. Thomas E. Ford, George C. Fudge, George H. Fisher, Harry Fourneau, Jean F.	Drumheller .	310	26- 7-2
udge, George H.	Foothills	311	26- 7-2
Isher, Harry	Hillcrest Bellevue	338 396	26- 7-2 1- 8-2
Portryman, Henry Poster, Richard Pleming, Nelson Putton, James Pry, N. Pox, A. A.	Corbin, B.C.	447	16- 6-2
oster, Richard	Edmonton	502	29-12-2
leming, Nelson	Coleman	550	1-11-2
fulton, James	Champion	652	12- 8-2 5- 9-2
Yoy A A	Donalda Canmore	752 808	29-10-
inkbiner, Henry	Scapa	30	26- 7-
ox, A. A. Finkbiner, Henry Foster, Cyril E. Fridel, Stephen Foye, Edward B. Forshaw, Richard Fisher, Samuel Farmer, James Farmer, Eli Fisher, John M.	Rocky Mountain House	60	26- 7-3 2- 6-3
ridel, Stephen	Barrhead	63	25- 6-3
oye, Edward B	Delia East Coulee	93 138	26- 1-3
isher, Samuel	Drumheller	139	26- 1- 26- 1-
awcett, Elmer S.	Cardiff	150	9- 6-3
armer, James	Drumheller	176	27- 8-3
armer, Ell	Drumheller	189 190	10- 6-3 10- 6-3
regren. Eric	Mercoal	280	11- 2-3
ox, Benjamin	Carbon	297	11- 6-3
rarmer, Ell Tisher, John M. Tregren, Eric Tox, Benjamin Tolden, Irvine A. Tox, Alfred Jr. Traser, Wm. B. Jr.	East Coulee	323	9- 8-3
ox, Alfred Jr	Carbon	334	19- 9-3
Fiffen, H. R.	Coleman Coalfields	350 19	8- 6-3 26- 4-0
Gates, H.	Coleman	26	26- 4-0
riffiths, E. H.	Canmore	33	5-12-0
iffen, H. R. Gates, H. Griffiths, E. H. Jatiss, R. Jladwin, J. Friffiths, T. J. Jillespie, John M. Jilliand, William William, David J. M.	Long Coulee Edmonton	85	25-11-0
iladwin, J	Lille	97 77	20-12-0 18- 6-0
illespie. John M.	Coleman	111	2- 6-
illiland, William William, David J. M. Fregory, John B.	Cardiff	123	8-11-
william, David J. M.	Namao	130	22-12-
regory, John B		128 147	17-12- 4- 7-
riffiths John T.	Lille	168	17-11-1
riffiths, John T. arbett, Richard	Michel, B.C.	180	23-11-1
orton, James		203	22- 7-1
reen, Henry V.	Halkirk	1	1-11-1
rant, Robert H	Three Hills Lethbridge	$\frac{2}{10}$	23-10-1 10- 3-1
oldie, William	Lethbridge	24	1- 4-1
raham, Robert	Lethbridge Lethbridge Clover Bar Drumheller Drumheller Coleman Drumheller	50	27-11-1
Gorton, James Green, Henry V. Grant, Robert H. Grant, Robert Goldie, William Graham, Robert Gilday, Michael E. Gillespie, John C.	Drumheller	63	11-12-1
		132	3- 8-1
Freenhaigh, Richard M. Fivens, John	Coleman	154 158	10- 7-1
Foodrick, William L.		168	3- 8-1 7- 7-1 10- 7-1 17- 7-1
ioodwin. Andrew	Bellevue	187	13-8-1
Gammie, John S	Drumheller Drumheller University	226	8- 6-1
arant, Donaid A	Drumheller Halkirk (Duplicate)	242 248	26- 6-1 26- 6-1
VI WOLL, I HOLLIAGO	TT 11: 1	291	15-11-1

List of Names of Holders of Third Class Certificates-Continued:

	pere extraction		
Name	Address	Cert. No.	Date of Issue
Goodwin, G. W.	Bellevue	320	26- 7-20
Gidman, J. H.	Taber	348	26- 7-20
Gibson, Henry	Edmonton Bragg Creek	349	26- 7-20
Gilmour, Pete Gibson, William	Edmonton	363 370	26- 7-20 26- 7-20
Goodwin, Watts	Bellevue	408	1- 8-21
Galbraith, A. G. Gregory, William W. Gavelin, Fred	Coalhurst	460	31- 7-22
Gregory, William W.	Mountain Park	496	6- 9-22
Gavelin, Fred Gibson, Joseph C. Gilmour, John	Blairmore Cardston	519 587	17- 8-23
Gilmour, John	Cadomin	605	24- 1-25 25- 7-25 6- 8-26 16- 9-27
Gilmour, John Gordon, David L. Gibson, Thomas P.	Drumheller	636	6- 8-26
Gibson, Thomas P.	Midlandvale	663	16- 9-27
Gallagher, John Goodwin, William Green, William	Rosedale Station Bellevue	760 766	4- 6-30 4- 6-30
Green, William	Lusear .	775	10- 6-30
Guisto, G.	Beazer .	6	13- 7-31
Gotheridge, W. V.	Round Hill Bellevue	26 43	10- 6-30 13- 7-31 26- 7-31 26- 7-31
Goodwin, Albert E.	Willow Creek	43 75	25- 6-32
Gibson, James Guiney, C. John Galenza, P. L. Gardner, H. H.	Rosebud	79	25- 6-32 3- 7-33
Galenza, P. L.	Leduc	113	3- 7-33
Gardner, H. H.	Coleman	135	31-10-33
Grenda, Stanley *Graver, G.	East Coulee	198 201	28- 6-35 4- 7-35
Garner E Denison	Canmore	222	3- 6-36
Gibney Frank	Grande Prairie	260	23- 6-37
Creig Norman	Dinant Hillcrest	293 298	10- 6-38 13- 6-38
Grant, Alexander Groombridge, Thos.	Edberg	312	4- 7-38
Green, Walter	East Coulee	328	29- 8-38
Green, Walter Green, Wm. J.	Dinant	343	13- 2-39
Gill, Peter	Thorsby Foothills	352 367	8- 6-39 22- 6-39
Gotheridge C. F.	Round Hill	370	22- 6-39
Gill, Peter Griffiths. Ed. Gotheridge. C. F. Grubisich. Walter	Hinton	375	4- 7-39
George, Pete	Three Hills	386	25- 7-39
Holmes, G. E	Fernie, B.C. Frank	15 20	1- 9-03
Harrison Thomas	Cadomin	29	21- 6-03 11- 7-04 23-12-04
Harrison. Thomas Haines, Thomas Harvie, Robert Hallworth. Albert Hayes, Robert Henderson, W.	Coleman Lethbridge Bellevue Blairmore Calgary	37	23-12-04
Harvie, Robert	Lethbridge	$\frac{40}{52}$	23-12-04
Hallworth, Albert	Blairmore	60	12- 6-08 22- 1-09 26- 1-09 1- 2-09
Henderson, W.	Calgary	61	26- 1-09
		68	1- 2-09
Higgins, Alfred	Canmore	25 1	15- 5-07 30- 5-06
*Holden James	Canmore Bankhead	13	3- 1-07
Hadfield, John	Coleman (Duplicate)	21	4- 4-07
Humble, Stephen T	Bellevue	29	23- 5-07
Hamilton, Charles	Edmonton	$\frac{36}{43}$	10- 1-08 23- 1-08
Hutton, Isaac	Bellevue	99	27-12-09
Hartley, William	Bankhead	110	2- 6-10
Higgins, Alfred Hannen, James 'Holden, James Hadfield, John Humble, Stephen T. Hamilton, Charles Hilling, James Hutton, Isaac Hartley, William Hill, James 'Hulme, Chas. Henderson, James Hutton, John Henderson, Samuel Halliday, George Hughes, William R. Hutton, George Hutton, George Hutton, George Hutton, Robert Heap, Robert	Canmore Hillcrest	$\frac{114}{124}$	3- 6-10 17-12-10
Henderson, James	Reid Hill Edmonton Reid Hill Champion Barnwell Bellevue	134	30-12-10
Hutton, John	Edmonton	135	30-12-10
Henderson, Samuel	Reid Hill	136	30-12-10
Halliday, George	Barnwell	155 181	8- 7-11 23-11-11
Hutton, George	Barnwell	186	2-12-11
Hutchinson, Peter	Ardley Lundbreck Drumheller	202	22- 7-12
Heap. Robert Hunter, Alexander B. Harries, Henry C. Hutton, David T. Halliday, George W	Lundbreck	206	10- 8-12
Harries Henry C	Calaman	$\frac{207}{209}$	10- 8-12 26-10-12
Hutton, David T.	Bellevue	241	31- 7-13
	Nanaimo, B.C. (Duplicate)	248	31- 1-13
Heathcote, Joseph Harmison, William	Edmonton Cassidy, B.C.	$\frac{32}{41}$	28- 4-14
Hynd, William	Elcan	52	27- 8-14 27-11-14
Hutton, Hugh	Bellevue	60	5-12-14
nargreaves. George	Lethbridge	65	11-12-14
Hopkins, William Huddart, Matthew	Coleman	93	1- 9-15
Hamilton, John	BellevueLethbridge	$\frac{102}{120}$	18-11-15 10- 7-16
Howells, John	ElCall	126	19- 7-16
Hyde, Isaac	Cadomin	134	15 -9-16
Hyde, Isaac Holmes, Robert Hunter, John T.	Coleman	141 148	11-11-16 7- 7-17
Addition, Colling at	Garacii Fiam	140	1 1- 1-11

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Holland, Thomas	Lethbridge	161	10- 7-
fastings, Andrew P.	Champion	176	10- 7-
liggins, John	Bellevue	201	18- 4-
Hodgkinson, John A.	Mountain Park Pocahontas	205	1- 6-
łudyma, John łead, James	Taber	207 209	1- 6-
Hooks, John W.	Drumheller	210	1- 6-
Hedges. Richard .	Beverly	239	29-8-
ligney, John Hillary, John Jopkins, John T.	Coalhurst	245	26- 6-
Hillary, John	Rosedale	258	26- 6-
lunter James	Coleman Lethbridge	259 276	26- 6- 26- 6-
lunter, James luff, L. E.	Lethbridge	325	26- 7-
lutchison, J. J.	Lovett	332	26- 7- 26- 7-
utchison, J. J. lawkins, E. L.	Nordegg	339	26- 7-
.illary, Joseph	Drumheller	391	1-8-
amilton, Thomas M. utchinson, George E.	Blairmore	393	1-8-
all, James	Nordegg Brookdale	404 402	1-8-
etherington, R. Jr.	Wayne		1- 8-
ogg, Charles M.	Lethbridge	424	1- 8-
amilton, Joseph J.	Lethbridge	434	29- 2-
all, Ernest	Wayne		10-10-
orner. Charles	Edmonton Drumheller	440 451	16-12- 31- 7-
ooten Robert	Edmonton	505	15- 2-
ughes. Harry	Natal, B.C.	506	9- 3-
opkins, William H. ooten, Robert ughes, Harry arris, Rupert S.	Edmonton	513	17- 8-
awkins, Haroid	Drumheller	541	1- 9-
ulme, James art, Daniel	Carbon	564	26- 2-
art, Daniei	Wayne	566 567	26- 6-
adfield, W. A. arries. John ughes. Angus orne. James	Coleman Wayne	568	16- 7-
ughes. Angus	Coleman	572	16- 7- 16- 7- 24- 7-
orne, James	Cadomin	576	1 2 8-
olliday, William agblad, Theodore	Drumheller	596	20- 7-
agblad, Theodore	Lethbridge	602	20- 7- 25- 7- 25- 7-
etherington. Joseph W.	Carbon Halkirk	609 614	1- 8-
ronek, Ben libbert, William T. lansen, Knud	Dinant	622	11- 5-
ansen, Knud	Aerial	644	1- 8-
enderson. Andrew	Wayne .	655	14- 8-
amilton, John M.	Hanna	657	14-8-
illary, Michael Horne, Thos. Jr.	Midlandvale	665 687	26-10-
art, James J.	Luscar	692	1- 8- 16- 8-
all. Robert	Canmore	703	24-11-
Hadwell, A. J.	Bellevue	717	7- 6-
albert, David	Trochu .	723	7- 6-
illary, H.	Bellevue	736	17-6-
ulbert, H. A. utton, Walter C. opkins, Arthur J.	Coleman Coalhurst	747 756	23- 7-
onking Arthur I	Foothills	761	4- 6-
eyworth, E. S.	Beverly	763	4- 6-
unter. Thomas	Edmonton	805	22-10-
ooks. Albert	Drumheller	807	29-10-
arrop, Wm. ogg. John	Robb Foothills	$\begin{array}{c} 2 \\ 22 \end{array}$	29- 1- 13- 7-
adwell Thomas C	Blairmore	27	26- 7-
adwell, Thomas C. owells, Edward W.	Mercoal	52	6- 1-
albert, Robert .	Trochu .	71	6- 1- 25- 6-
ook, Alfred J	Halkirk	78	25- 7-
olton, Joseph	Magrath	140	5- 4-
ill, Ernest	Coleman Trochu	144 151	5- 6- 9- 6-
albert, Benjamin G anson, Andrew	Three Hills	187	10- 6-
albert, Robert A.	Trochu	217	23- 9-
ilbert, Waddington	Mercoal	240	13-10-
olliday, Thomas anna, Thomas	Drumheller	247	1- 6-
anna. Thomas orz, E. Louis, C. J.	Mercoal Evansburg	269 308	21- 7- 22- 6-
orz, E. Louis, C. J.	Drumheller	320	28- 7-
amilton, Duncan C. enry, Wm. B.	Newcastle	339	9-11-
etherington, W. B.	Calgary	340	9-11-
etherington, W. B. oneyman, Maurice R.	Robb	369	22- 6-
eidel, Herbert G.	Priddis	401	12-10-
onmonger, John	Hillcrest	145	3- 7-
nstone, Henry	Hillerest	197 487	3- 4- 1- 8-
onmonger, William van, Mike	Hillcrest East Coulee	199	28- 6-
an, mike	Rosebud	382	4- 7-

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Jones, Evan	Coalfields	12	26- 4-04
Iames Ioseph	Frank	25	26- 4-04
Jones, Samuel A. Jones, Erskine	Nanaimo, B.C. Coalfields	17	26- 4-04
Jones, Erskine	British Columbia	47 53	18- 4-05 14- 7-08
Jones, David	Edmonton	69	1- 2-09
Jones, Jack	Cardiff	127	17-12-10
Jones, Peter	Lethbridge East Coulee	195	13- 7-12
Jordan, William Joyce, Michael	Blairmore	$\frac{220}{224}$	20-11-12
*James, William	Pocahontas	234	31- 7-13
*James, William Jackson, John James, John	Bellevue	246	31- 7-13 21- 4-14
James, John	Commerce	28 55	27-11-1
Johnson, Albert	Coleman Lovett Calgary England Taber Coleman	88	26- 8-1
Jones, Daniel H.	Lovett	99	10-12-1
Jones, Evan J.	Calgary	144	3- 7-17 25- 7-17
Jinks, William E	England Taber Coleman Nordegg Clover Bar	$\frac{180}{214}$	25- 7-1
James, Isaac A	Coleman	252	1 -6-18 26- 6-19
	Nordegg	289	8-10-19
Jones, Richard Johnstone, Alexander	Clover Bar	329	26- 7-20
James, Indinas	Saunders Willow Creek	340 375	26- 7-20 17- 6-21
Jones, Griffith Jordon, Benjamin	Calgary	463	31- 7-2
Jones, Edward B.		469	31- 7-22
Jones, Daniel	Hillcrest Edmonton	474	31- 7-22
Jones, Richard M	Wayne Coleman Coleman Carbon	491 495	1- 9-22 1- 9-22
Jackson, Thomas	Coleman	547	15- 8-23
Johnson, Chris.	CarbonWayne	561	28-12-2
Jones, David I.	Wayne	578	11- 8-24
*Jones, I. Jones, Elias	Edmonton	589 680	3- 3-25 1- 8-25
Johnson, Thomas	Drumheller	696	16- 8-28
Johnson, Thomas Jubb, J. W.	Drumheller	708	1- 5-29
Jones, Jenkin	Luscar	771	4- 6-30
Junes, Jenkin James, Isaiah Johnson, Moses F.	Luscar Rumsey Alix	801 804	18-10-30 18-10-30
Johnson, Moses F. James, Albert J. Jones, Douglas W. Johnson, Alexander J. Lones, W.M. I.	Forestburg	25	26- 7-3
Jones, Douglas W	Forestburg Pincher Creek	49	26- 7-3 27- 9-3
Johnson, Alexander J	Ardley Rosalind Newcastle Drumheller Wayne Heisler	68	25- 6-32 25- 6-32
Jones, Will. D	Newcastle	74 100	10- 6-3
Jones, E. W	Drumheller	127	22- 8-33
Jones, W. J. Jones, E. W. Jones, David	Wayne	133	25- 9-33
James, Hiram	Heisler Drumheller	158 182	16- 6-34 12-10-34
Johnson Martin R	Rumsey	234	22- 6-36
Jones, Wyndham	Rumsey	246	1- 6-3
	Cadomin	248 301	3- 6-37 22- 6-38
Jones, J. R. B. Kerr, W. R.	Coleman	89	29-11-09
*Kirkeberg, Henry S	Coleman Michel, B.C. Passburg	87	27-11-09
Kerr, Robert T	Passburg	75	17- 6-09
Kerr, Robert	Lundbreck Maycroft	$\begin{array}{c} 76 \\ 191 \end{array}$	17- 6-09 4- 1-12
Kaye, Herschal Kemp, David Keynon, William	Beaver Mines	201	22- 7-1
Keynon, William	Mountain Park	44	28- 9-14
	Hardieville	119	10- 7-10 7- 7-17
Kelly, Patrick Kerrison, Thomas W. Koentges, John Kyle, Daniel C.	Edmonton Magrath	147 163	10- 7-1
Koentges, John	Blairmore	182	25- 7-1
Kyle, Daniel C	Hillcrest	185	25- 7-1
Klejko, Stephen King, John J. J. Kirkham, Thomas	Coleman	$\frac{213}{221}$	1- 6-18 8- 6-18
Kirkham. Thomas	Nordegg Sheerness	284	26- 6-19
Kirkham, Thomas Kehl, Isodore Krause, Herman F.	Sheerness Big Valley Lethbridge Coleman	359	26- 7-20 1- 8-2
Krause, Herman F	Lethbridge	407	
nay, Armur Klatt. Rudolph E	Evanshurg	501 544	1-11-22
Knudson, Arthur	Evansburg Canmore	586	4-12-2
Kay, Arthur Klatt, Rudolph E. Knudson, Arthur Kendrick, Samuel O. Kennedy, William	Edmonton	597	20- 7-2
Kennedy, William	Mountain Park	606	20- 7-2 25- 7-2 25- 7-2
	Lethbridge Drumheller	610 711	25- 7-25 7- 6-29
King, Joseph	Coalhurst	711 726	7- 6-2
Krupper, A King, Joseph Kay, Walter S. Kerr, Robert G.	Drumheller	754	12-11-29
Kerr, Robert G	BlairmoreBellevue	764	4- 6-30
Koentges, Joseph		770	

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Kennedy, Joseph	Willow Creek	799	10- 9-30
Kiernan, Patrick	Robb	_3	20- 2-31 26- 2-32
Kay, William	Drumheller	53	26- 2-32
Kirkeby, B. A. Keough, Frank J.	Craigmyle Drumheller	101 134	10- 6-33 30- 9-33
Kurp, Benjamin C.	Alix .	143	5- 6-34
Kurp, Benjamin C. Kurp, Thomas J.	Delburne Shaughnessy	172	13- 8-34
Krossa, O. Keith, Albert	East Coulee	181 250	9-10-34
Keith, Roy	Willow Creek	254	11- 6-37
Knight, William	Carbondale	261	23- 6-37
Kane, Frank Koshman, Alexander T.	Hinton Shaughnessy	344 372	3- 4-39 22- 6-39
Kozmeniuk, Steve	East Coulee	378	4- 7-39
Kozmeniuk, Steve Livingstone, Robert *Livingstone, Jas. C.	Lethbridge	.7	21-11-98
*Livingstone, Jas. C.	Lethbridge Redcliff	18 42	26- 4-04 23- 1-08
Learmonth, A. J. Love, William	Edmonton	86	27-11-09
Lamont, David	Cadomin	98	24-12-09
Letcher, John J.	Hillcrest Wayne	149 153	4- 7-11 8- 7-11
Leblanc, Emile Littler, Robert	Michel, B.C.	166	17-11-11
Loxton, George	Michel, B.C. Fernie, B.C. Michel, B.C. Michel, B.C.	176	17-11-11
Littler, John	Michel, B.C.	190 226	30-12-11
Littler, Matthew Laight, Jonas	Medicine Hat	233	7-12-12 3- 5-13
*Ludbrook, Ellis E.	Bickerdike	237	31- 7-13
Lynch. Stewart	Canmore	26	' 15- 4-14
Loxton, John	Fernie, B.C.	51 100	27-11-14 12-10-15
Letcher, Joseph H. Lamond, David	Evansburg	109	10- 7-16
Loftus. Edward Lewis. Thomas	Drumheller	111	10- 7-16
Lewis, Thomas	Hardieville Calgary	131 146	26- 7-16 5- 7-17
Longworth, Thomas Logan, John T.	Drumheller	190	6- 9-17
*Lote, Francis	Hillcrest .	195	3- 4-18
Lohmaier, Peter	Sheerness	238	15- 7-18 26- 6-19
Lee, Walter J.	Nordegg Coalhurst	269 272	26- 6-19
Lindsay, John Lindsay, James	Coalhurst	273	26- 6-19
Lawrence, John	Drumheller	294	1-12-19
Lewis, Hanbury Leonard, Philip	Calgary Nordegg	364 479	1-11-20
Lytkowski, William P.	Canmore	503	1- 8-22 30-12-22
Lecuyer, Glenn	Midlandvale	562 580	31-12-23 25- 9-24
Lewis, John W Lavis, George	Mountain Park East Coulee	585	14-11-24
Longworth, John	Bellevue	634	30- 7-26
Lowry, William J.	Drumheller	641	22- 9-26
Leitch, Thomas Lazzarotto, Peter	Drumheiler Picture Butte	660 682	1- 9-27 1- 8-28
Lammie, Robert	Beverly	694	16- 8-28
Lehmann, Max	Wayne	742	5- 7-29
Lund, Fred Laing, W. R.	Blairmore	767 774	4- 6-30 10- 6-30
Letcher, R. C.	Hillcrest	795	12- 7-30
Leivers, Albert	Wayne	12	13- 7-31
Low, James A	Newcastle	147 186	5- 6-34 20- 2-35
Loten, Henry V. Lonsbury, W. P.	Coleman	191	10- 6-35
Lloyd, James H	Blairmore	192	10- 6-35
Lloyd, James H. Lewis, Fred Lister, Arthur L.	Mountain Park	227 232	22- 6-36 22- 6-36
Lister, Arthur L. Lynass, John	Delburne	267	13- 7-37
Louhella, Sula A	Canmore	295	10- 6-38
Lynass, James C	Delburne	310 354	22- 6-38
Lesson, Steve Loula, William Luini, Louis	Bellevue	374	22- 6-39
Luini, Louis	Bellevue Bellevue Hillcrest	376	8- 6-39 22- 6-39 4- 7-39 23- 8-00
Musgrove, William		9 34	23- 8-00 5-12-04
Mattson, Matt. *Morris, David	Frank Edmonton Strathcona Drumheller	45	24- 2-08
Machin, J. C.	Strathcona	46	26- 2-08 11- 1-09
Moore, Thomas E.	Drumheller	56	11- 1-09 8-12-09
Morgan Owen	Luscar Saunders	96 143	5-12-09 3- 7-11
Munro, William K.	Lille	150	3- 7-11 4- 7-11
Mattson, Matt. *Morris, David Machin, J. C. Moore, Thomas E. Mather, Thomas Morgan, Owen Munro, William K. Muir, David Miller, Walter Moore, James H. Massey, Harry	Edmonton	151	8- 7-11
Miller, Walter	Edmonton Coleman Michel, B.C.	159 167	25- 8-11 17-11-11

THE MINES BRANCH

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue
Murray, John	Lille	174	17-11-
	Taber	187	6-12-
Morrison, Malcolm	Midlandvale	189 208	30-12- 26-10-
Murray, John Mason, Samuel Morrison, Malcolm Melling, Peter Mackie, John Makin, John W. Muir, Alexander Miller, Joseph Muir, Robert Murray, David Mather, John Muir, James Marsh, Ernest Morgan, William J.	Midlandvale Coalhurst Hillcrest Coleman Hardieville Stafford Village Bankhead Hillcrest	208 221	25-11-
Makin, John W.	Coleman	240	31- 7- 10- 3-
Muir, Alexander	Hardieville	12	10- 3-
Miller, Joseph	Stafford Village	14 21	10- 4- 23- 3-
Murray. David	Bankhead Hillcrest Edmonton Bankhead Wayne Luscar Brule Lethbridge Canmore Taber	35	26- 5-
Mather, John	Edmonton	45	26-10-
Auir, James	Bankhead	57	5-12-
Marsh, Ernest Morgan, William J	Wayne	61 64	5-12-
Martin William H	Brule	69	11-12- 28- 1-
Martin, William H	Lethbridge	75	20- 3-
Mallabone, Ernest	Canmore	105	7- 7-
Miller, David L.	Taber Drumheller	114	10- 7-
Millar, Peter P Martin, Richard		127 135	26- 7- 25- 9-
Maddison, Wm.	Mountain Park Evansburg	136	25- 9-
Mitchell, John	Evansburg	143	27- 2-
Morgan, Robert M	Coleman	160	10- 7-
Morse, A. T.	Morse	172 184	17- 7- 25- 7-
Marsh. William	Luscar Drumheller	230	8- 6-
Mathewson, James	Nevis	236	22- 6- 5- 7-
Morgan, Robert M. Morse, A. T. Michayluck, John G. Marsh, William Mathewson, James Mossey, Thomas M. Miller, James Miller, John R. Monkton, William Miller, Joseph Jr. Millog, Joseph Melling, Joseph Melling, Joseph Maddison, John	Luscar Drumheller Nevis Lethbridge Aerial Aerial Rosedale Lethbridge Bellevue Coalhurst Hillcrest	237	5- 7-
Miller, James	Aerial	266 293	26- 6- 20-11-
Monkton. William	Rosedale	322	20-11-
Miller, Joseph Jr.	Lethbridge	326	26- 7-
Milnes, John	Bellevue	334	26- 7- 26- 7- 26- 7- 26- 7- 26- 7-
Welling. Joseph	Coalnurst	335	26- 7-
Melling, Joseph Maddison, John Melvin, J. L. Meyers, August Minue, Graydon B. Mitchell Archie	Coalhurst Hillcrest Lethbridge Grande Prairie	$\frac{354}{371}$	28-12-2
Meyers, August	Grande Prairie	406	1- 8-
Minue, Graydon B	Nordegg	410	1- 8-
Minue, Graydon B. Mitchell, Archie Metcalf, Joseph W. Mossey, Robert Macri, D. Martin, David Miller, William Marsh, Walter Martin, Henry Sr. Mitchell, Hugh J. Mur Alexander	Lethbridge Grande Prairie Nordegg Luscar Coalhurst Frank	412	1- 8-
Metcall, Joseph W	Frank	498 507	1-11-3 17- 5-3
Macri. D.	Cadomin Blairmore Drumheller Kellog, Idaho Saunders	518	17- 8-2
Martin, David	Blairmore	527	17- 8-2
Ailler, William	Drumheller	535	17- 8-
Marsh, Walter	Saunders	538 549	17- 8-2 15- 9-2
Aitchell, Hugh J.	Saunders	569	24- 7-
Muir, Alexander	Foothills Coleman	593	20- 7-2
lackie, James	Big Valley	608	25- 7-2 26- 7-2
Alliar, David	Big Valley Mercoal Drumheller Drumheller Canmore	$\frac{627}{645}$	1- 8-
Metcalfe, Joseph W	Drumheller	666	16- 1- 19- 7-
Iusgrove, Henry B	Canmore	674	19- 7-
Iuncy, Howard C.	Foreman	693	16- 8-
fillar C C	Bellevue	$707 \\ 714$	20- 3- 7- 6-
Iorris, David	Bellevue	720	7- 6-
litchell, Hugh J. fuir, Alexander fackie, James fillar, David fackie, William fetcalfe, Joseph W. fusgrove, Henry B. funcy, Howard C. funcy, Howard C. fayon, Daniel fillar, C. C. forris, David fossom, John fleek, Fred G.	Canmore Foreman Drumheller Bellevue Bellevue Drumheller Heisler Edmonton Aerial Midlandvale Beverly Edmonton	734	17- 6- 17- 6-
leek, Fred G	Heisler	$737 \\ 744$	17- 6-
Iorris, Wm. Iorris, Robert S. Iarsh, Wm. J. Iay, John	Aerial	744 745	12- 7-1 12- 7-1
Iarsh, Wm. J.	Midlandvale	776	10- 6-3
Iay, John	Beverly	786	14- 6-
Iathieson, David	Edmonton	789 800	14- 6- 18-10-
Iuir, Thomas	Coalhurst Blairmore	15	13-7 -
	Lucan	39	26- 7-
Iarsh, John	Coalhurst	51	6- 1-
Mitchell, Chas. G	Coalhurst Pincher Creek	82 84	24- 8- 24- 8-
Iarsh, Walter		84 88	23- 9-
Iolyneux, Thomas	Aerial	102	10-6-3
narsh, watter litchinson, Arthur lolyneux, Thomas lolzan, Henry luir, James lorse, William J. litchicki William	East Coulee	111	15- 6- 28-12-
Iuir, James	East Coulee	137	28-12-3
Iorse, William J	Hanna	156 174	12- 6-3 27- 8-3
fitchell, William	Dimsdale Ghost Pine Creek	180	25- 9-3
lenzies. wm.	Drumheller	212	10- 8-3
Miller, Douglas Marshall, Robert Marshall, Chas. H.	Edmonton	236	10- 8-3 4- 7-3
r 1:-11 rs 1:t	Leduc	255	11- 6-3

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Iitchell, Thomas	Coleman	257	23- 6-
Iuir, George	Edmonton	265	13- 7-
larsh, Walter W.	Delburne	279	12-11-
Iills, Jonathan J. Iiskow, Michael J.	Rosalind Canmore	283 284	22- 4- 7- 6-
Iorkwia, Victor Jr.	Canmore	285	7- 6-
forris, Robert L. furphy, Peter J. Jr.	Coleman	294	10- 6-
lurphy, Peter J. Jr.	Drumheller	325	15- 8-
Ioran, James Jr. Ielson, Philip	Edmonton East Coulee	342 359	10-12- 8- 6-
Iarconi, John	Coleman	363	22- 6-
Iarshall, Albert C.	Delia	365	22- 6-
Iitchell, David Iartin, Bert W.	Luscar	380	4- 7- 25- 7-
Aladsen, Soren	Alexo Mountain Park	385 406	30-11-
IcKay, John J.	Lethbridge	5	19-11-
IcKinnon, H. G.	Canmore	36	5-12-
IcGregor, Alex. IcCulloch, Alex.	Cardiff Cadomin	41 43	16- 1- 18- 4-
IcDonald. J. A.	Blairmore	44	18- 4-
IcVev William	Frank	39	10- 1-
IcLeary, Stewart	Lethbridge .	58	12- 1-
IcMillan, William D. IcKinnon, A. J.	Coleman Canmore	72 62	25- 2-
CLenhan, John A.	Lovett	51	29- 1- 8- 6-
IcLenhan, John A. IcGarry, Martin	Michel, B.C.	59	19- 1-
icDonald, James A.	Lille	91	29-11-
IcMillan, Donald IcDonald, Duncan	Coleman Drumheller	107 112	31- 5- 2- 6-
IcDonald, Hector	Coleman	115	3-6-
IcDonald, William C.	Lethbridge	122	16- 7-
IcDevitt, James J.	Cadomin	129	22-12-
IcGladrie. John IcMullin, Joseph	Lille Hillcrest	152 171	8- 7- 17-11-
IcGough, Joseph P.	Bellevue	219	18-11-
IcDonald, James O. C.	Coleman	225	25-11-
IcDonald, Noble M.	Bellevue	. 5	28-11-
IcGowan, James K. IcLeod, John A.	Lethbridge Cadomin	$\frac{13}{74}$	10- 3- 8- 3- 8- 5-
	Mercoal	77	8- 5-
IcIlveen, William	Lovettville	80	19- 8-
IcAndrew, Robert	Clover Bar	81	19- 8-
IcKean George J	Calgary Bellevue	83 121	19- 8- 10- 7-
IcLeilan, John A. IcIlveen, William IcAndrew, Robert IcAndrew, John IcKean, George J. IcLean, William IcOueen, Andrew	Mountain Park	122	10- 7-
	Edmonton	124	19- 7-
IcMillan, Daniel IcDonald, John H.	Drumheller Nanaimo, B.C.	149	7- 7-
IcKinnon, John L.	Coleman	164 189	10- 7- 4- 9-
IcAndrew, Robert	Clover Bar (Duplicate)	196	3- 4-
IcDonald, George	Drumheller	212	1- 6-
IacKay, William J. K. IcDicken, James	Ontario Coleman	240 251	28- 1- 26- 6-
IcFegan, Robert	Michel, B.C.	255	26- 6-
lacPherson, John M.	Coalhurst	257	26- 6-
IcQueen, George	Nordegg	270	26- 6-
IcDade, John IcGowan William	Drumheller Lethbridge	290 317	8-11- 26- 7-
lcGowan, William lcKinnie. John lcKenna, Harry lcAskill. Alexander	Drumheller	369	26- 7-
IcKenna, Harry	Pocahontas	376	17~ 6-
lcAskill, Alexander	Drumheller	380	1-8-
IcGaw, A. M. S. IcGregor, Thomas B.	Carmangay	398 417	1- 8- 1- 8-
lcNab. Murdock	Coalhurst	419	1- 8-
lcNab. Murdock lcLeod, Gordon, J.	Mountain Park	422	1- 8-
lcGladne, Andrew	Lethbridge Drumheller	423	1- 8-
IacDonald, William IcCubbrey, James	Brumboller	431 458	29- 8- 31- 7-
IcGuire, George	Dinant Dinant Dinant Coleman Wayne Drumbeller	466	31- 7-
IcGuire, James S.	Dinant	467	31- 7- 31- 7-
lcGuire, George lcGuire, James S. lacLeod, Roderick lcEachern, Malcolm	Wayne	470	31- 7-
IcLennan Ceorge A	Drumheller	531 534	17- 8- 17- 8-
IacNeil, James	Cadomin	537	17- 8-
IcLeod. Allan	Rosedale	543	17- 8- 1- 9-
lacNeil, James IcLeod, Allan IcLafferty, P. IcLeod, John R.	Wayne Drumheller Cadomin Rosedale Bellevue	551	1-11-
IcLeod, John R. IcAllister, David IcKinnon, Alexander IcCulloch, Johnston IcDonald, Thomas	Bellevue Mountain Park	591 613	27- 5- 1- 8-
LEADURE, DEVIG	G-l-	019	1- 8-
lcKinnon, Alexander	Coleman	632	30- 7-

List of Names of Holders of Third Class Certificates—Continued:

	Address	No.	Issue
cFegan. Alex.	Drumheller	661	10- 9-
CFegan, Alex	Castor	675	19- 7-
lacaulay, John C	Coalhurst	678	19- 7-
[acDonald, Clyde P	Bellevue	685	1- 8-
cDonald, James W.	Mountain Park .	709	1- 5-
[acDonald, Leslie	Bellevue	713	7- 6-
acLeod, Lloyd	Populale	725 735	7- 6- 17- 6-
acamster-mompson, D. S. B.	Rosedale Lethbridge	739	17- 6-
cNab, Duncan cAndrew, John Jr cDonald, William	Blairmore	769	4- 6-
CDonald, William	Bellevue	777	10-6-
cCutcheon, Jas. A. cMurdo, Thomas cLeod, Arthur cGowan, John	Midlandvale	803	18-10-
cMurdo, Thomas	East Coulee	18	13- 7-
cLeod, Arthur	Drumheller	50	22-10-
cGowan, John		57	2- 6-
cKinley, James	Huxley	72	25- 6-
cColl, Alexander	Lethbridge	109	15- 6-
cMillan, William		168	26- 7-
cKinlay, James	Perbeck (Duplicate)	224 235	3- 6-
acDonald, George G	Drumheller	235 242	22- 6-
	Lethbridge	271	26- 7-
lock enzie John	East Coulee	299	13- 6-
icGregor, Alexander icKenzie, John icMullen, Sidney G. icIntyre, Arnold J. icLaren, Fred	East Coulee Drumheller	311	22- 6-
cinture Arnold J.	Mercoal	331	7- 9-
cLaren Fred	Dinant	341	14-11-
CCulloch. Archibald	Coleman	349	8- 6- 22- 6-
cCulloch, Archibald lacQuarrie, Hector cLaughlin, Michael	Coleman Drinnan Luscar	364	22- 6-
cLaughlin, Michael	Luscar	403	30-10-
elson, Horatio	Lundbreck	11	3- 1-
anson, Thomas H.	Bellevue	15	3- 1-
NICOI, Janies	Frank	34	26-12-
icol, George	Nacmine Camrose	27	21- 4-
ugent, Bernard	Plaintee	133	30- 8-
orth, Waltericholson, Peter	Biairmore	204 472	31- 7-
igkonon Herman	Cadomin	671	19- 7-
iskanen, Herman isbet, George	Beverly	759	4- 6-
egrello, Mike	Canmore Beverly Coalhurst Midlandvale	7	13- 7
aegeli. Otto	Midlandvale	54	26- 2-
aegeli, Otto ovak, Mike	Milk River Beverly	56	4- 5-
orman, John	Beverly	136	31-10-
ielsen, Nils P	Carbondale Dinant	223	3- 6- 19- 9-
elson, John B. H	Dinant	335	19- 9-
elson, John	Rosedale Station	356	8- 6-
ovak, Mike orman, John ielsen, Nils P. elson, John B. H. elson, John liphant, J. H. liphant, John 'Donnell, Thomas ttewell, William J. akes, Robert	Carbon Medicine Hat Rosedale Clover Bar Blairmore	26 79	17- 5- 16- 7- 17- 3- 31- 7-
'Donnell Thomas	Rogadala	139	17- 3
ttowell William J	Clover Bar	245	31- 7
akes, Robert	Blairmore	104	10- 6
akley, John	Edmonton	115	10- 6- 10- 7-
liver, B	Magrath	342	26- 7-
wen. Thomas	Magrath Michel, B.C. Taber	442	10- 3-
stler, James	Taber	445	22- 5-
ldham, Albert	Luscar	579	11-8-
liver, Edward	Taber	584	14-11-
ttewell, Cedric P	Clover Bar	620	25-11-
'Neill, Michael	Nordegg	748 80	9- 8-
rdge, John wens, John	Donalda	177	4- 9
swald Joseph	Midlandvale	178	10- 9
swald, Joseph Brien, Anthony	Gadsby	244	10- 3-
xbury, John	Beynon	327	26- 8-
Phillips. Chas.	Frank	14	30-12
Phillips, Chasrentice, John	Virginia, U.S.A.	67	1- 2-
owell, Albert E	Virginia, U.S.A. Lundbreck	71	4- 2-
	Frank	78	8- 7-
ounder, George	Pincher Creek	84	22- 9-
arker, Levi	Cardiff	100	18- 1- 25- 2-
ickering, G	Taper	104	25- 2-
arry, Thomas ark, Stewart G.	Hillcrest	119 121	21- 6- 25- 6-
ark, Stewart G	Lethbridge	121	17-12-
atterson, John	Hillcrest	126 178	23-11-
icton, Daniel	Aerial	194	13- 7
arkes John T	Lethbridge Lethbridge Lethbridge	236	31- 7-
dires, outil it	Lethbridge	25	8- 4-
ark. Alex. C.			
ark, Alex. C. orteous, Alexander urdy, Stearns J. arker, Joseph	Hillcrest	36	26- 5- 28- 5-

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. Date o	
Puckett, Owen L.	Robb	53	27-11-14
*Pavier, Evan	Coleman	91	27- 8-15
Price, Alfred	Montana, U.S.A.	103	4- 1-16
Pitt, Arthur J. Phillips, David	Coleman Commerce	108 110	10- 7-16
Price, John	Mountain Park	116	10- 7-16 10- 7-16 10- 7-16 10- 7-16
Price, John Pratt, Philip	Lovettville	117	10- 7-16
Paterson, Patrick	Evansburg .	139	3-10-16
Padgett, Albert Poole, Alexander	Bellevue	177	17- 7-17
Prescott William	Drumheller Hillcrest	241 249	16- 5-19 26- 6-19
Prescott, William Painter, J. A. Parkinson, Harry Pearson, Francis Phipps, Mathew J. Price Loby	Mountain Park	361	26- 7-20
Parkinson, Harry	Coleman	465	31- 7-22
Pearson, Francis	Hillcrest	468	31- 7-22
	Mountain Park Mountain Park	494 497	1- 9-22 1-11-22
Patterson, William	Blairmore	515	17- 8-23
Parry, Robert Poxon, Wilfred Peters, Frederick C	Coleman	546	15- 9-23
Poxon, Wilfred	Carbon	555	15-11-23
Drigo Dichard	Wayne Hillcrest	582	25- 9-24
Pickard, Joseph	Edmonton	590 592	21- 4-25
Perry, James E. Powell, John E.	Beynon	612	20- 7-25 25- 7-25
Powell, John E.	Nowcastle Mine DO	700	22- 8-28
Piper, John J	Canmore	716	7- 6-29
Poper, John J. Paton, George Phillips, W. J.	Canmore Delburne Saunders Drumheller	727 733	7- 6-29
Page. Joseph	Drumheller	741	17- 6-29 19- 6-29
Peters. Wm. E.	Diaminore	762	4- 6-30
Park, Angus	Edmonton	773	4- 6-30
Page, Joseph Peters, Wm. E. Park, Angus Patterson, S. E. Pascoe, Thomas	Blairmore Mountain Park	778	10- 6-30
	Drumheller Blairmore	796 797	14- 7-30 8- 8-30
Price, Stanley R.	Blairmore	9	13- 7-31
renigrew, Robert	Coleman Castor	20	13- 7-31
Phillips, W. T	Castor	99	10- 6-33
Popovich, Mike Pike, Sidney G.	Castor Champion Drumheller	112 119	3- 7-33 24- 7-33
Phillips, Alfred J.	Coleman	146	5- 6-34
	Coleman Edmonton Lethbridge Cardiff Nacmine	149	9- 6-34
Perini, John	Lethbridge	153	9- 6-34
Poriona, John Parker, Jack Potter, I. N. Perini, Angelo Price, Wm. T. Peta, Julius	Cardiff Nacmine Granlea Edmonton Hardieville	165 167	27- 6-34
Perini Angelo	Granlea	194	26- 7-34 10- 6-35
Price, Wm. T	Edmonton	195	14- 6-35
Peta, Julius	Hardieville	225	4- 6-36
Peta, Julius Purdy, Denzil Passoli, E. L.	Lundbreck	237 314	4- 7-36 4- 7-38
Parry, Joseph	Mercoal	314	8- 7-38
Parobchak, F.	Carbondale	353	8- 6-39
Parobchak, F. Plesuk, William Price, John C.	Hardieville Lundbreck Vulcan Mercoal Carbondale Beverly Coleman Drumheller Lethbridge East Coulee Edmonton Frank Lundbreck Strathcona Hillcrest British Columbia	357	8- 6-39
Price, John C. Quigley, Daniel H. Queen, Andrew M. Quin, James Rice, Awrey	Coleman	377	4- 7-39
Quigley, Daniel H	Tethbridge	157 228	14- 7-11 26-12-12
Quin. James	East Coulee	66	25~ 6-32
Rice, Awrey	Edmonton	48	18- 4-05
Rawson, Thomas S. Rose, Walter	Frank	_1	20-12-05
Rose, Walter	Stratheona	54 95	25- 8-08 3-12-09
Roberts, William Robinson, John H.	Hillcrest	106	31- 5-10
Rowbotham William H	British Columbia Rosedale	116	6- 6-10
Roberts, E		119	20-6-10
Richardson, Alfred		125 137	17-12-10
Richards, George	Coleman Cadomin Canmore	140	31-12-10 6- 4-11
Reid, James	Canmore	158	24- 7-11
Richards, Evan	1 Edinonton	102	17-11-11
Richards, Samuel Rawlinson, Rowland	Bellevue	175	17-11-11
Rayner Frederick	Cadomin	182 188	28-11-11 8-12-11
Radford, James	Frank Bellevue	200	22- 7-12
Rayner, Frederick Radford, James Rae, John Rankin, William Rebar, Mike Rees, Daniel Russell, Arthur Russell, John	Coleman Hosmer, B.C. Hardieville Bellevue Standard Ardley Beyerly	242	31- 7-13
Rankin, William	Hosmer, B.C.	4	28-11-13
Rebar, Mike	Hardleville	19	18- 3-14
Russell Arthur	Standard	56 59	27-11-14 5-12-14
Russell, John	Ardley	67	20- 1-15
nees, domer	Beverly	96	12-10-15
Robinson, Edward	Chilliwack, B.C	101 106	28-10-15 7- 7-16
Roberts, David O			

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Randall, David	Coleman	191	10-10-17
	Coleman Drumheller	206	1- 6-18
Redpath, James	Wayne	208	1- 6-18
Reid, Edward Redpath, James Reid, Samuel *Richards, Edward Rollingson, John Ruscoe, Richard Roberts, Evan Royle, Edward Robertson, W. H. Rappel, Thomas Rappel, A. J. Richards, John C. Richards, Thomas Rees, William H. Rowley, Arthur Ridgeway, Leonard J. Roberts, Robert Richards, Harold Roberts, Lemuel Richards, M. C. Russell Rutherford, Leslie D.	Drumbeller	$\frac{211}{271}$	1- 6-18 26- 6-19
Rollingson, John	Lethbridge	280	26- 6-19
Ruscoe, Richard	Halkirk	282	26- 6-19
Roberts, Evan	Wayne	318	26- 7-20
Royle, Edward	Blairmore	323	26- 7-20
Rappel Thomas	Canmore	333 337	26- 7-20 26- 7-20
Rappel A. J.	Calgary	355	26- 7-20
Richards, John C.	Coleman	386	1- 8-21
Richards, Thomas	Wayne	392	1- 8-21
Rees, William H.	Lethbridge	435	29- 8-21
Rowley, Artnur	Coalburgt	455 457	31- 7-22
Roberts Robert	Wayne	464	31- 7-22 31- 7-22 31- 7-22
Richards. Harold	Hillcrest	484	1- 8-22
Roberts, Lemuel	Wayne	488	1- 8-22
Richards, M. C. Russell	Blairmore	509	17- 5-23
Rutherford, Leslie D	Saunders West	565	6- 5-24
Rutherford, Wilson	Drumheller Mountain Park Lundbreck	583	30-10-24
Rhodes William B	Lundbreck	588 625	24- 1-25 26- 7-26
Rutherford, Wilson Roome, Richard Rhodes, William B. Robertson, Alexander Ramage John	Lethbridge	633	30- 7-26
	Lethbridge	648	12- 8-27
Ray, William J		669	22- 4-28
Rees, Ernest	Hillcrest Carbon British Columbia	686	1- 8-28
Rochester, John J	Carbon	689	1 -8-28
Rolfe, Emrys Russell, William C.	Drumbeller	691 705	16- 8-28 24-11-28
Rear, Albert E.	Drumheller Corbin, B.C.	728	7- 6-29
		732	17- 6-29 17- 6-29
Radford, J. H.	Heisler	738	17- 6-29
Rogers, Benjamin	Canmore	753	5-11-29
Reed, John C	Foot Coulog	779 785	10- 6-30
Reid, Wm. P. Radford, J. H. Rogers, Benjamin Reed, John C. Raisbeck, A. B. Reynolds, Horace C. Roberts, Simon Radocy, Isaac C. Ratcliffe, Thomas Robertson, Duncan Russell Robert	Heisler Canmore Edmonton East Coulee Canmore Cadomin Aerial	11	10- 6-30 13- 7-31 13- 7-31 13- 7-31 13- 7-31
Roberts. Simon	Cadomin	$\frac{11}{21}$	13- 7-31
Radocy, Isaac C	Aerial Drumheller	23	13- 7-31
Ratcliffe, Thomas	Drumheller	24	13- 7-31
Robertson, Duncan	Drumheller Alix Mountain Park	47	20-7-31
Poor Conford	Mountain Park	69 81	25- 6-32 28- 7-32
Rhodes, George	Champion	96	10- 6-33
Rees, Edward D.	Bellevue	105	15- 6-33
Rhodes, George Rees, Edward D. Raeder, William Ross, A. W.	Elkwater Delia Raymond	110	15- 6-33
	Delia	124	29- 7-33
Rozzolini, Albert Radford, James T. Richards, Lorenzo Riordan, Leo Ruffee, Harry G. Richardson, E. H. Raisbeck, Robt, M. Raisbeck, James Rehar, George	Raymond	$\frac{126}{132}$	29- 7-33 15- 9-33
Richards Lorenzo	Coleman	142	5- 6-34
Riordan, Leo	Drumheller	173	13- 8-34
Ruffee, Harry G	Bellevue Coleman Drumheller Nacmine East Coulee	204	9- 7-35
Richardson, E. H.	East Coulee	205	17- 7-35
Raisbeck, Robt. M	Fast Coulee	$\frac{213}{215}$	12- 8-35 29- 8-35
Raisbeck. James Rebar, George Roberts, Horace Rees, Daniel Richards, Lorenzo C. Riva, Joseph Remillard, Omer V. Raisbeck, Luke Ryning, James W. Reissig, Erich Robbins, John	Nacmine East Coulee Drumheller East Coulee Lethbridge Drumheller East Coulee Coleman Canmore Castor East Coulee Rowley	229	22- 6-36
Roberts, Horace	Drumheller	251	11- 6-37
Rees, Daniel	East Coulee	273	27- 8-37
Richards, Lorenzo C	Coleman	286	7- 6-38
Pomillard Omer V	Canmore	288 304	8- 6-38
Raisheck Luke	East Coulee	330	22- 6-38 7- 9-38
Ryning, James W.	Rowley	383	4- 7-39
Reissig, Erich	Rowley	388	12- 8-39
		390	17- 8-39
Richardson, John Reynolds, Arthur E. V	Mercoal	393 404	1- 9-39
Scott, Robert	Mercoal Lethbridge	404 6	10-11-39
*Scott, Hugh	Lethbridge	8	5- 6-99
Sedlock, Joseph	Canmore	22	25- 6-03
Smith, Robert	Canmore Bellevue	32	5-12-04
Smith, Hugh	Bellevue	35	5-12-04
Stott, John	Lethbridge	38	23-12-04
Spencer, W. J	Bankhead	51 6	6- 7-05 20-12-05
Sparrow, Edwin	Bankhead	2	20-12-05
Salmond, James M. Sparrow, Edwin Smith, Ralph	Canmore	3	30-5-06
Singleton, Robert Schmidt, O. P.	Lundbreck	47	30- 5-06 29- 5-08
	Edmonton	44	1 -2-08

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue	
Sihvon, William	East Coulee	27	17- 5-07	
Scott, Andrew N.	Luscar	28	23- 5-07	
Smith, A. J. P. Shaw, Thomas J.	Calgary Hinton	103	21- 2-10	
Scott, Alexander	Pocahontas	113 185	3- 6-10 28-11-11	
Sheratt, Owen Sr	Coleman	199	13- 7-12	
Smith, Thomas	Hillcrest	216	1-11-12	
Stobbs, Joseph	Diamond City	217	5-11-12	
Stephenson, Thomas	Canmore Bellevue	229 230	30- 4-13 7- 4-13	
Stott, John	Lethbridge (Duplicate)	231	7- 4-13	
Stephenson, Joseph	Commerce	232	30- 4-13	
Sandino, Joseph	Drumheller Lethbridge	238	31 -7-13 16- 3-14	
Sandino, Joseph Steele, John W. Severns, Matthew Spencer, Murray A. Snarey, George	Lethbridge Edmonton	17 42	8- 9-14	
Spencer, Murray A.	Brule	43	18- 9-14	
Sinarey, George Sinclair, James Smith, John Smith, T. Edwin	Beynon	62	5-12-14	
Sinciair, James Smith John	Drumheller	68	22- 1-15	
Smith T. Edwin	Blairmore Montana, U.S.A.	94 130	1- 9-15 26- 7-16	
Strickland, William Stratton, James M.	Evansburg	145	5- 7-17	
Stratton, James M	Taber	181	25- 7-17	
Shaw, Tom	Bellevue	202	18- 4-18	
Shaw, Tom Sorro, Christopher Steen, Herman	Blairmore Hanna	203 277	18= 4-18	
*Scott, Frederick (†.	Nordegg	287	26- 6-19 2- 9-19	
*Sippell, Joseph	Drumheller	295	1-12-19	
*Sippell, Joseph Stewart, James Smith, Thomas	Lethbridge	305	26- 7-20	
Smith, Thomas Saunt, James	Coleman	307 309	26- 7-20 26- 7-20	
Saunt, James Steele, Francis M.	Calgary	319	26- 7-20	
Stratton, A. T	Medicine Hat	351	26- 7-20	
Serrie, John	Taber Beverly Nordegg	353	26- 7-20 26- 7-20	
*Sutherland, E. S Scott, Robert	Beverly .	395	1- 8-21 1- 8-21	
Shaw. William G.	Kimberley	399 409	1- 8-21	
Shaw, Joseph H.	Kimberley	416	1- 8-21	
Shaw, John H	Nordegg	426	1- 8-21	
Scott, Robert Shaw, William G. Shaw, Joseph H. Shaw, John H. Stene, David Strachan, John Sneddon, Thomas Shepperd, Geo. E. Speaker, Pete A.	Edmonton Fernie, B.C.	430 437	29- 8-21 29- 8-21	
Sneddon. Thomas	Taber	444	3- 4-22	
Shepperd, Geo. E	Taber	477	1- 8-22	
Speaker, Pete A	Calgary	489	1- 9-22	
Smith, Andrew A	Drumheller Bellevue	522 523	17- 8-23 17- 8-23	
Smith. Sidney L.	Drumheller	552	1-11-23	
Shepperd, Geo. E. Speaker, Pete A. Smith, Andrew A. Shevels, John Smith, Sidney L. *Studholme, John H. Stumnons, Efner W. Stanley, Henry	Dinant	559	18-12-23	
Simmons, Efner W	Forestburg	611	25- 7-25	
	Nacmine Valier, Mont. (Duplicate)	$615 \\ 621$	1- 8-25 11- 5-26	
Severns, Matthew Steward, Frederick G. Shearer, Peter Smith, Terence Stewart, George W. Shandruk, Henry K. Steven Robert Smith, Peter Scott, J. D. Snow, Percy E. Strang David	Drumheller	624	26- 7-26	
Shearer, Peter	Cadomin	640	22- 9-26	
Smith, Terence	Edmonton	646	1- 8-27	
Stewart, George W	Nordegg	667 695	16- 1-28 16- 8-28	
Steven Robert	Banff	701	22- 8-28	
Smith, Peter	Coleman .	718	7- 6-29	
Scott, J. D	Rosedale Lethbridge Mountain Park	722 729	7- 6-29 7- 6-29	
Strong David	Mountain Park	746	23- 7-29	
Shearer, J. C.	Rosedale	749	9- 8-29	
Strang, David Shearer, J. C. Sherwood, Henry R.	Canmore	751	8- 8-29	
Stevenson, Robert	Drumheller	757 772	25- 2-30 4- 6-30	
Smillie, Walter	Evansburg	782	10- 6-30	
Stevenson, Robert Smillie, Walter Sutherland, S. R. Sinoski, Mike	Edmonton	791	14- 6-30	
Stewart, R. E	Shaughnessy	802	18-10-30	
Stene, Alexander	Shaughnessy	10	13- 7-31	
Stanko, Martin Smith John A		13 31	13- 7-31 13- 7-31 26- 7-31 2- 7-32	
Simons, B. C	Bellevue	36	26- 7-31	
Smith, John A	Cadomin Bellevue Cardiff Rose Lynn Trochu Drinnan	76	2- 7-32	
Sward, Henry	Rose Lynn	104	10- 6-33 6- 7-33	
Schlender, Utto	Drinnan	118 152	6- 7-33 9- 6-34	
Sprela. Martin	Willow Creek	163	19- 6-34	
Schneider, Nick	Dimsdale	197	28- 6-35	
Streich Paul	Ardley	202	8- 7-35 22- 7-35	
Julician, Lucia				
Saunders, Herbert A Sward, Henry Schlender, Otto Smillie, John Sprela, Martin Schneider, Nick Streich, Paul Simpson, Frank Smith, James Stevenson, Morris	Nacmine	206 211	10- 8-35	

List of Names of Holders of Third Class Certificates-Continued:

			7
Name	Address		Date of Issue
Shaw Robert	Coleman	226	22- 6-36
Sinoski, Steve	Edmonton	252	11- 6-37
Sarsfield, William	East Coulee	273	27- 8-37
Shaw Robert Sinoski, Steve Sarsfield, William Stewart, Jas. M. Jr. Sheridan, Daniel	Nordegg Lacombe	281 296	7- 3-38 11- 6-38
Simpson Edward		300	22- 6-38
Schymizek, John	Bright Bank	302	22- 6-38
Sheridan, Daniel Simpson, Edward Schymizek, John Swan, Harry Sirko, Tibor	Priddis	307	22- 6-38 21- 7-38 7- 9-38
Sirko, Tibor Stratton, Andrew T	Rosedale Station Redcliff (Duplicate)	$\frac{319}{329}$	21- 7-38
Smith Harry	Redcliff (Duplicate) Drumheller	338	21-10-38
Smith, Harry Scarpino, Eugene M		389	14- 8-39
Swanston, Matthew Smith, Charles E.	Rosedale East Coulee	392	1- 9-39
Smith, Charles E	Rosebud	396	12- 9-39
Steen, Alf C. Samis, Kenneth E. Taylor, William	Rosedale Station	398 402	16- 9-39 18-10-39
Taylor, William	Lethbridge	10	16- 4-01
Taylor, William Turner, Samuel H.	Frank	21	25- 6-03
*Thomas, David	BankheadLundbreck	31	5-12-04
Thompson, Thos	Bellevue	16 19	3- 1-07
*Teppo, Herman Turner, Samuel H. Tonge, Thomas *Taylor, Thos.	Frank (Duplicate)	22	3- 1-07 8- 5-07
Tonge, Thomas		5	30- 5-06
Tonge, Thomas *Taylor, Thos. Thomas, John J. Thompson, Thos. *Thomas, Jos. D. Thomson, Thomas W. Thompson, Joseph Thomas, Isaac Tully, Thomas	Lundbreck	30	23- 5-07
Thomas, John J.	i Rrank	74	21- 4-09
*Thompson, Thos	Voleman	93 81	29-11-09 25- 8-09
Thomson, Thomas W.	Bankhead	161	17-11-11
Thompson, Joseph	Coleman Nacmine Bankhead Coleman	165	17-11-11
Thomas, Isaac	Coleman	204	27- 7-12
Tully, Thomas Turner, William Thomas, John B.	Fernie, B.C.	$\frac{215}{244}$	1-11-12 31- 7-13
Thomas John B.	Edmonton	46	19-11-14
Thomson, Roger A. Thomson, David Tennant, Robert *Troman, Samuel	Lovettville	66	22-12-14
Thomson, David	Lovettville	82	19- 8-15
Tennant, Robert	Drumheller	84	19- 8-15
Turner, Leonard	Coleman Fernie, B.C. Hillerest Edmonton Lovettville Lovettville Drumheller Lethbridge Nordegg	$\frac{87}{125}$	26- 8-15 19- 7-16
*Thom, George	Pocahontas	142	12-12-16
Tennant, John	Lembrage	165	10- 7-17 17- 7-17
Terris, Andrew		170	17- 7-17
Tennant, William G.	Lethbridge	$\frac{228}{231}$	8- 6-18 8- 6-18
Thomason, Charles	Winnipeg Blairmore Drumheller Beverly	234	14- 6-18
Talbot William	Drumheller	235	22- 6-18
Thomson, James Thomson, George H. Thompson, Andrew Thackray, Fred	Beverly	425	1- 8-21
Thomson, George H.	Lethbridge	433 267	29- 8-21 26- 6-19
Thompson, Andrew	Lethbridge	281	26- 6-19
Thackray, Fred Travis, Joseph *Terris. Chapen Thornhill, John E. Tannucci, Joseph Tilley, John C. Taylor, William Turner, William H. Tucker, John M. Talbot, Walter J. Trentham, Harry Teasdale, J. R. W. Tyldsley, Albert Thomson, Walter Taylor, John Tompkins, David F. R.	Lethbridge Aerial Lethbridge Bankhead Saunders Coalhurst Brule Bellevue	303	26- 7-20
*Terris, Chapen	Saunders	429	1- 8-21
Thornhill, John E	Coalhurst	482	1- 8-22
Tannucci, Joseph	Bellevue	485 511	1- 8-22 30- 6-23
Taylor William	Midlandvale	514	17- 8-23
Turner, William H.	Blairmore	525	17- 8-23
Tucker, John M	Bellevue Midlandvale Blairmore Entwistle	528	17- 8-23
Talbot, Walter J	Entwistle Clover Bar Clover Bar Drumheller Beverly Clover Bar Drumheller Foothills Edmonton Drumheller	533 536	17- 8-23 17- 8-23
Tentham, narry	Drumheller	540	1- 9-23
Tyldsley, Albert	Beverly	545	1- 9-23
Thomson, Walter	Clover Bar	628	26- 7-26
Taylor, John	Drumheller	649 659	1- 8-27 1- 9-27
Tompkins, David F. R.	Edmonton	683	1- 8-28
Thomson, William Thomas, Edward J	Drumheiler	706	24-11-28
Thomson John	Edmonton	758	4- 6-30
Thirlwell, Wm.	Robb	4	20- 2-31
Tyrer, Edward Thomas, William Thomas, David S.	Lethbridge	5 38	13- 7-31 26- 7-31
Thomas David S	Midlandvale	55	26- 7-31 21- 3-32 25- 6-32
Tyrer, Harold	Lethbridge	70	25- 6-32
Tyrer, Harold Taylor, Robert Tonge, Reginald	Calgary	85	24- 8-32
Tonge, Reginald	Blairmore	90	30- 9-32 5- 6-34
Thomson, Alexander	Groton	141 154	9- 6-34
Tiffin Richard	Coleman	188	10- 6-35
Thomas, David R.	Ryley	241	6-11-36
Tiberghiem, A. J	Coleman	264	23- 6-37
Thomson, Alexander Taylor, Edward Tiffin, Richard Thomas, David R. Tiberghiem, A. J. Turner, William A. Thompson, John W.	Drumbeller	262 274	23- 6-37 1- 9-37
mompson, John W	Didinience	413	

List of Names of Holders of Third Class Certificates-Continued:

Name	Address	Cert. No.	Date of Issue	
Freventhin, Mark	Wayne	305	22- 6-3	
Tennant, James	Mountain Park	358	8- 6-	
Thomson, John D.	Drinnan .	360	8- 6-3	
Thomas, David R.	Luscar	379	4- 7-	
Finsley, Albert J. Utley, Frederick W.	Rosedale Station Bellevue	381 250	4- 7-3 26- 6-	
Jnsworth, Robert J.	Scapa	399	12-10-	
Urwin, Henry	Canmore	123	29- 7-	
Jnsworth, George	Scapa	399	12-10-	
Vola, Serafino	Canmore Lethbridge	63 159	1- 2-0 10- 7-	
Vaselenak, Michael P. Vickers, William A. Villard, Henry	Taber	443	10- 3-	
Villard, Henry	Wayne	450	31- 7-	
annucci, Luigi	Brule	629	26- 7-	
ining, Samuel	Luscar	635	30- 7-	
7ivyurka, John 7an Schoorl, August	Mercoal Coleman	44 228	30- 7- 26- 7- 22- 6-	
alentini, Marcelli	Bow Island	309	22- 6-	
anbesien, Jules	Champion	368	22- 6-	
an Duncombe, Walter	Taber	394	12- 9-	
Vatkins, W. E.	Champion	1 2	14-11-	
Vilson, John Vatkins, John W.	Canmore Canmore	3	15-11- 15-11-	
Vaite. Archibald	Taber	11	6- 7-	
Vaite, Archibald Vhite, Harry J.	Coalhurst	677	19- 7-	
Voollney, Karl	Bellevue	681	1- 8-	
Viltse, Donald H.	Edmonton	688 712	1- 8-	
Vhitehead, J. W. Villiams, L. A.	England	768	4- 6-	
Vomersley, E.	Blairmore	783	10- 6-	
Villiams, H. A.	Mountain Park	792	3- 7-	
Vhite, Michael	Drumheller	806	29-10-	
Villiams, Walter	Alix Bellevue	29 34	13- 7- 13- 7-	
Valsh, James C.	Mountain Park	35	13- 7-	
Villiams, D. J. Vatkin, Geo. E. Valton, Geo. A.	Bittern Lake	59	2- 6-	
Valton, Geo. A.	Forestburg	67	25- 6-	
Vatson, David Vhite, George	Leduc	77	11- 7-	
vnite, George	Nordegg Barnwell	83 87	24- 8- 23- 9-	
Voodward. Clarence	Bellevue .	94	16- 2-	
Villiams, Wm. Voodward, Clarence Vilkinson, James	Bragg Creek	116	3- 7-	
Vatters, David G	Drumheller	120	29- 7-	
Viltse, Floyd N.	Forestburg Lethbridge	125 130	29- 7- 8- 9-	
Vilson, Charles Vebb, James F.	Canmore	42	8- 4-	
Vilson, William G.	Washington, U.S.A.	42 3	20-12-	
Vatters, John	Burmis	5 9	20-12-	
Velsh, W. R.	Burmis	9 37	3- 1-	
Vrigley, Walter Villmott, William	Cadomin Canmore	38	10- 1-	
Vatters. A. G.	Banff	49	29- 5-	
Vatters, A. G. Veston, Thomas	Edmonton	73	7- 4-	
Vhite, Harry	Hillcrest	90	29-11-	
Villiams, Walter E.	Edmonton	213 223	31-10- 25-11-	
Villiams, John J. Vhitefield, Isaac	Edmonton Coalhurst	15	10- 3-	
Villiams, John T.	Bellevue	33	23- 5-	
Vesnedge, William Vardrop, James	Nanaimo, B.C.	58	5-12-	
Vardrop, James	Canmore	72 92	16- 2-	
Vorthington, Thomas	Lethbridge Taber	118	10- 7-	
Vallwork, William Vatkins, James M. Villiams, Albert	Taber	128	26- 7-	
Villiams, Albert	Edmonton	138	25- 9-	
Vilcox, William J. Villetts. Frederick	Edson	140	11-11-	
	Lethbridge	162 169	10- 7-	
Vilson, Alexander Volstoncroft, Robert	Midlandvale Commerce	175	17- 7-	
vatson Adam Li.	Midlandvale Commerce Calgary Drumheller Lathbridge	215	1- 6-	
	Drumheller	225	8- 6-	
	Lethbridge	233	14- 6-	
Varren, Michael	Drumheller Lethbridge Edmonton Redcliff Coalhurst Bellevue Edmonton	304 316	26- 7- 26- 7-	
voinersiey, Alfred Vright S P T	Coalhurst	336	26- 7-	
Valker, H. M.	Bellevue	368	26- 7-	
Vatson, James	Edmonton	378	1- 8-	
Varren, Michael Vomersley, Alfred Vright, S. P. T. Valker, H. M. Vatson, James Voolett, Charles Valker, Charles C. Vilte, William	Edmonton	379 385	1- 8-	
Valker, Charles C	Wayne	385 388	1- 8-	
Vhite, William Vhite, Alfred Vheatcroft, George L.	Hillcrest	389	1- 8-	
		394	1- 8-	

List of Names of Holders of Third Class Certificates—Continued:

Name	Address	Cert. No.	Date of Issue
Wilkie, John	Sheerness	405	1- 8-21
White, Robert	Mandagg	411	1- 8-21
White, William	Coleman	427	1- 8-21
Whyte, William	Coleman Lethbridge Cadomin	446	16- 6-22
Williamson, John B.	Cadomin	473	31- 7-22
Wood. Matthew	Bellevue	508	17- 5-23
Wylie, James	Commerce	520	17- 8-23
Weaver, William	Natal, B.C.	530	17- 8-23
Whitelaw, William	Rigirmore	532	17- 8-23
Whelan, Charles J	Blairmore Newcastle P.O.	556	4-12-23
Williamson, David S.	Camrose	558	18-12-23
Waller, Herbert	Natal, B.C.	562	28-12-23
Willetts, Norman	Hillcrest	571	24- 7-24
Williams, Hugh	Nordegg	577	1- 8-24
Wilton Clark Harry	Bellevue	594	20- 7-25
Wilton-Clark, Harry Wheatley, Frank M.	Ronff	599	20- 7-25
Wiswell Ryron	Banff	637	6- 8-26
Wiswell, Byron Wilson, Samuel	Drumheller	639	20- 8-26
Whittaker, William C.	Drumheller	643	25- 5-27
Westcott, Henry M.		651	1- 8-27
Warneboldt, Julius	Chilliwack, B.C.	658	1- 9-27
Withington, Harry E.	Newcastle, P.O.	664	14-10-27
Williams, John	Barnwell	161	16- 6-34
White, John	Nordegg	210	10- 8-35
Wright, S. P. T.	East Coulee	243	1- 2-37
Whyte, David	Pipestone Creek	253	11- 6-37
Waddington, Daniel M.	Coleman	259	23- 6-37
Wheatley, James W	Banff	276	4-10-37
Wheeler, Albert	Clyde	282	24- 3-38
Wolff, Alfred	Willow Creek	387	12- 8-39
Young, Thomas	Taber	57	11- 1-09
Young, Samuel	Cardiff	101	18- 1-10
Yates. James	Coleman	504	15- 2-23
Young, David B.	Picture Butte	581	25- 9-24
Young, Robert	Newcastle P.O.	603	25- 7-25
Young, Robert	Newcastle P.O. (Duplicate)	788	14- 6-30
Young, Albert	Foreman	159	16- 6-34
Young, John	Drumheller	214	29- 8-35
Young, Warren	Wayne	216	30- 8-25
Young, Charles	Newcastle	278	10-11-37
Yarham, John I.	Forestburg	321	8- 8-38
Yorko, Simon A	Shaughnessy	345	8- 6-39
Yard, Lloyd Geo	Trochu	373	22- 6-39
Zak. Albert	Commerce	324	26- 7-20
Zambo, Joseph	Aerial	292	10~ 6-38
Zaputil, Frank W	Rosedale	397	12- 9-39

List of Names of Holders of Mine Surveyors' Certificates issued by the Government of the Province of Alberta to December 31, 1939:

Aspinall Francis	Vancouver	1	7- 8-15
Adam, William A	Lethbridge	40	21- 8-15
Ashburner, Edward	Medicine Hat	79	1- 9-15
Allen, Peter		109	23-11-15
Atkins, Cecil B.		162	17- 7-23
Brown, John	Calgary	30	20- 8-15
Billington, Edward E.	England	42	23- 8-15
Bilteryst, Jean		73	1- 9-15
*Black, Ernest D	Nova Scotia	75	1- 9-15
Baxter, Andrew W		119	23-11-15
Brown, Hugh R.		125	10- 7-16
Brown, Thomas	Edmonton	133	17-11-17
Burgess, Wilfred D	Trail, B.C.	169	18-12-23
Coulthard, Robert W		20	7- 8-15
Church, James A. H	Nova Scotia	21	7- 8-15
Charlesworth, Lionel C.	Edmonton	22	7- 8-15
*Callander, Ira C	Pocahontas	39	21- 8-15
Charbonnier, Jules	Blairmore	72	1- 9-15
*Cote, Jean L		80	1- 9-15
Cautley, Reginald H		81	1- 9-15
*Crowder, James	Blairmore	111	23-11-15
Cook, Arnold B	Calgary	113	23-11-15
Cummin, Charles H	Edmonton	135	3- 7-18
Crowder, Harry	Drumheller	152	26- 7-20
Congdon, Milton H.	Blairmore	157	1- 8-21
Clement, Adolph L	Cadomin	158	1- 8-21
Cameron, Alan E.	Edmonton	154	9- 3-21

List of Names of Holders of Mine Surveyors' Certificates-Continued:

Name	Address	Cert. No.	Date of Issue	
Carthew, John T.	England	164	17- 7-	
havignaud, Louis G.	Hinton	165	17- 7-	
Davidson, W. A.	Rosedale	7	7- 8-	
Prinnan, Robert G.	Edmonton	8	7- 8-	
DeHart, Joseph B	Lethbridge Bankhead	45 49	23- 8-	
rummond, Leonard E.	Edmonton	51	23- 8- 23- 8-	
rummond, Leonard E. Dunn, Alex. C. Darbyshire, James Duggan, William H. Driscoll, Alfred Dennin, Frederick W.	Edmonton	55	23- 8-	
Darbyshire, James	Drumheller	69	1- 9-	
luggan, William H.	Foothills	84	1- 9-	
Pennin, Frederick W.	Edmonton England	91 100	7- 9- 9- 9-	
	Lethbridge	114	23-11-	
Pavis, Alfred Paniell, G. W. B.	Nanaimo, B.C.	126	10- 7-	
onaldson, C. S.	Lethbridge	151	26- 7-	
lewis, Clifford S.	Canmore Edmonton	163	1- 8-	
rinnan, R. G. Jr.	Pocahontas	181 33	8- 8- 20- 8-	
lliott, Edward P	Three Hills	94	7- 9-	
Evans, Daniel	Edmonton	123	29-12-	
lliott, G. R	Calgary	150	26- 7-	
Fraser, Norman	Edmonton Coleman	15 54	7- 8- 23- 8-	
oot, Robert G. innie, Oswald S.	Ottawa	57	23- 8-	
	Edmonton	76	1- 9-	
ortner, Edward	Tennessee, U.S.A.	83	1- 9-	
Fraser, A. T	Edmonton	121	18-11-	
int, William G. ortner, Edward Fraser, A. T. oster, William rench, Merritt H. reser, Arthur A.	Robb Calgary	167 3	1- 9- 22- 8-	
renen, Merritt H. raser, Arthur A.	Coleman	ა 8	2- 9-	
reen. Raoul	Calgary	70	1- 9-	
allon, Emile	France	89	7-9-	
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